

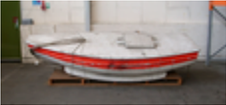
## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1995/0361/E	
<b>Title or Object Name</b>	Container, Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	AERO ENGINE ACCESSORY/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-piece cylindrical cardboard container with a plastic cap either end and manufacturers label.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	1995/0372/E	
<b>Title or Object Name</b>	Container, Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	AERO ENGINE ACCESSORY/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-piece cylindrical cardboard container with a plastic cap either end and manufacturers label.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	X004-9282	
<b>Title or Object Name</b>	Cover, Alloy, Crankshaft End, Rolls Royce Merlin/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	AERO ENGINE ACCESSORY/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Heavy alloy cylinder designed to sleeve over projecting end of engine crankshaft upon which the propeller hub is normally mounted.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1997/0172/E	
<b>Title or Object Name</b>	Beardmore Tornado III/Levers, Control/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two levers both with locking mechanisms with release triggers mounted on the handles. They are mounted on a vertical plate with a curved top. they connect to a bar with a control lever attached to it	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1997/0168/E	
<b>Title or Object Name</b>	Beardmore/(By Manufacturer)/Valve Spring/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small valve spring, with flattened ends	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1997/0169/E	
<b>Title or Object Name</b>	Beardmore/(By Manufacturer)/Valve Spring/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large valve spring, with flattened ends	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	77/E/1294	
<b>Title or Object Name</b>	Fan, Supercharger/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular aluminium casting with bolt holes around the perimeter. Fixed steel shaft and housing a turbo fan with cooling fins around the outside rear. Slight external damage.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	72/E/665	
<b>Title or Object Name</b>	Fragment/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of nine items.	
<b>Condition Category</b>	05 - Unacceptable/Standard Condition Grading	
<b>Object No</b>	X005-5359	
<b>Title or Object Name</b>	Mk. IV/RAF/Generator/Indicator, Engine Speed/Aircraft Instrument/Instruments/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cylindrical black painted metal body fitted with an electrical terminal plug socket at one end and an externally threaded cable drive the other. Mounting bracket cast into to the base. Paint peeling.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	X005-5360	
<b>Title or Object Name</b>	Mk. IV/RAF/Generator/Indicator, Engine Speed/Aircraft Instrument/Instruments/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cylindrical black painted metal body fitted with an electrical terminal plug socket at one end and an externally threaded cable drive the other. Mounting bracket cast into to the base.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-5361	
<b>Title or Object Name</b>	Mk. IV/RAF/Generator/Indicator, Engine Speed/Aircraft Instrument/Instruments/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cylindrical black painted metal body fitted with an electrical terminal plug socket at one end and an externally threaded cable drive the other. Mounting bracket cast into to the base.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-8406	
<b>Title or Object Name</b>	Reduction Gear/Gearboxes/Aero Engine Components/Engine Components or Accessories/General Subject References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large heavy cast iron sectioned "Epicyclic" reduction gear as used in the D.H. Gipsy 70 series aero engine. Mounted to display stand with plate reading "Sectioned by the De Havilland Technical School Stag Lane".	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	

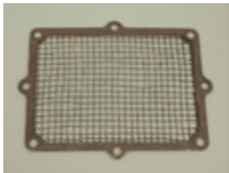
## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X005-5374	
<b>Title or Object Name</b>	Tachometer, Type B/USA/Generator/Indicator, Engine Speed/Aircraft Instrument/Instruments/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cylindrical black painted metal two-piece body with a three pin electrical plug one end and a motor with square drive the other.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-5377	
<b>Title or Object Name</b>	Tachometer, Type B/USA/Generator/Indicator, Engine Speed/Aircraft Instrument/Instruments/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cylindrical black painted metal two-piece body with a three pin electrical plug one end and a motor with square drive the other.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-5381	
<b>Title or Object Name</b>	Tachometer, Type CM-5/USA/Generator/Indicator, Engine Speed/Aircraft Instrument/Instruments/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cylindrical black painted metal two-piece body with a three pin electrical plug one end and a motor with square drive the other.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	82/1/590	
<b>Title or Object Name</b>	Thermocouple/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Length of rubber hose with fittings at either end, complete with capillary attached to one end.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1994/0648/A	
<b>Title or Object Name</b>	De Havilland Vampire/Aeroplane Manual Steering Arm/Aeroplane Ground Handling Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Curved tubuar frame with handle one end and two small wheels with two curved locating brackets the other. Painted matt green.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0117/V	
<b>Title or Object Name</b>	Float, Marker, Sea/Flying Boat/Seaplane Water Handling Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Medium-sized white with dayglow orange stripe painted wooden covered hull with hatch at rear. A large red painted steel and wood cone (mast?) construction stored separately.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	69/A/836	
<b>Title or Object Name</b>	Lock, Undercarriage/Locks, Aeroplane/Aeroplane Parking & Immobilization Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Red painted hinged two piece hexagonal tube lined in felt and fitted with two wing nut locks and a long red cotton safety flag.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	69/A/837	
<b>Title or Object Name</b>	Lock, Undercarriage/Locks, Aeroplane/Aeroplane Parking & Immobilization Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Red painted hinged two piece hexagonal tube lined in felt and fitted with two wing nut locks and a long red cotton safety flag. Paint damage and flag soiled.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	69/A/839	
<b>Title or Object Name</b>	Lock, Undercarriage/Locks, Aeroplane/Aeroplane Parking & Immobilization Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Red painted hinged two piece hexagonal tube lined in felt and fitted with two wing nut locks and a long red cotton safety flag (missing).	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	69/A/840	
<b>Title or Object Name</b>	Lock, Undercarriage/Locks, Aeroplane/Aeroplane Parking & Immobilization Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Red painted hinged two piece hexagonal tube lined in felt and fitted with two wing nut locks and a long red cotton safety flag (missing).	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	69/A/844	
<b>Title or Object Name</b>	Lock, Undercarriage/Locks, Aeroplane/Aeroplane Parking & Immobilization Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Red painted hinged two piece hexagonal tube lined in felt and fitted with two wing nut locks and a long red cotton safety flag. Paint damage and soiled flag.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	69/A/846	
<b>Title or Object Name</b>	Lock, Undercarriage/Locks, Aeroplane/Aeroplane Parking & Immobilization Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Red painted hinged two piece hexagonal tube lined in felt and fitted with two wing nut locks and a long red cotton safety flag (missing).	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	80/G/966	
<b>Title or Object Name</b>	Marker/Buoy/Aeroplane Parking & Immobilization Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Inflatable red rubber circle with cast iron fitting with eye. Rubber severely perished.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-8695	
<b>Title or Object Name</b>	Saro Skeeter AOP.12/Aeroplane Manual Steering Arm/Aeroplane Ground Handling Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Painted Blue, Manual Towing/Steering Arm with cable operated hooking attachment, for Saro Skeeter AOP.12 aircraft.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6512	
<b>Title or Object Name</b>	Steps, Wooden, GAF (1933-45)/Aeroplane Servicing Equipment/Aeroplane Operating Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	AEROPLANE OPERATING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Five rung, black painted wooden steps with makers motif branded on one side: "Luftwaffe eagle with Fl.U.V. 1939"	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	74/S/1284	
<b>Title or Object Name</b>	Canopy, Parachute, Supply-Dropping, Small, USAAF/Airborne Forces Dropping Equipment/Specific Names and References	
<b>Classification</b>	AIRBORNE FORCES DROPPING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small yellow silk parachute canopy. Folded.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	83/A/1188	
<b>Title or Object Name</b>	Air Intake Ice Guard/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Protective grill from carburettor of Miles Master Mk.II training aircraft.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading Incomplete	
<b>Object No</b>	1995/0086/A	
<b>Title or Object Name</b>	Cover, Blanking/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Machined disc of aluminium made into a blanking cap.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X003-8076	
<b>Title or Object Name</b>	Cover/Navigation/Light/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Replica. Clear acrylic wingtip light lens mould; For port wingtip navigation light on Me 262 in rough mould form.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	69/Z/151	
<b>Title or Object Name</b>	Flag, Towed Target/Target Towing Equipment/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Three torn pieces of a red target towing flag faded in areas.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	83/A/832	
<b>Title or Object Name</b>	Identification/Light/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Light grey painted aluminium bowl with a circular bezel and flat green glass front. Cable guide fitted in rear with six countersunk mounting holes around the edge.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	83/A/833	
<b>Title or Object Name</b>	Identification/Light/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Light grey painted aluminium bowl with a circular bezel and flat red glass front. Cable guide fitted in rear with six countersunk mounting holes around the edge.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	74/A/1206	
<b>Title or Object Name</b>	Martin-Baker, Chisel in Cartridge/Cable Cutter, Barrage Balloon Wire/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Chisel and anvil fittings, showing operating cut.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading Incomplete	
<b>Object No</b>	85/A/881	
<b>Title or Object Name</b>	RAF, Downward, Type C/Identification/Light/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	"Flower Pot" shaped black plastic body with three mounting points around the outer rim and electrical wiring hole in base. Fitted with a flat green tinted front screwed at the front. One mounting point broken.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	1988/1395/A	
<b>Title or Object Name</b>	Tail Fin, Drop Tank/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large brown and light blue painted aluminium tapered cone with two riveted fins and stencilled NO PISAR. One fin tip damaged. Rear section of drop tank from Argentine A-4 aircraft.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	71/A/850	
<b>Title or Object Name</b>	Weight, Ballast/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular lead weight with hole at centre.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1993/0241/A	
<b>Title or Object Name</b>	Weight, Mass Balance/Aircraft Fitting, External/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, EXTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Oval shaped piece of cast metal with vertical hole passing through.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1993/0279/A	
<b>Title or Object Name</b>	Aircrew, Leatherette/Cushion/Furniture Accessory/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of four. Rectangular brown leatherette cushion with a metal loop sewn in at one end.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	81/A/13	
<b>Title or Object Name</b>	Arm Rest, Crew Seat/Seat Component/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Padded arm rest from crew seat of Avro Lancaster heavy bomber.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	78/A/502	
<b>Title or Object Name</b>	Box, Emergency Oxygen Mask for Passenger/Safety Equipment Stowage/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Square black painted box with electrical cabling exiting one side and four mounting points.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	78/A/503	
<b>Title or Object Name</b>	Box, Emergency Oxygen Mask for Passenger/Safety Equipment Stowage/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Square black painted box with electrical cabling exiting one side and four mounting points.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	78/A/504	
<b>Title or Object Name</b>	Box, Emergency Oxygen Mask for Passenger/Safety Equipment Stowage/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Square black painted box with electrical cabling exiting one side and four mounting points.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X003-3221	
<b>Title or Object Name</b>	Bulb, Unknown/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cartridge fitting, length 27 mm, no markings.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-3222	
<b>Title or Object Name</b>	Bulb, Unknown/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cartridge fitting, length 27 mm, no markings.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-3223	
<b>Title or Object Name</b>	Bulb, Unknown/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Bayonet fitting, length 54 mm, no markings, whitened glass, remains of cables attached to both terminals.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-3224	
<b>Title or Object Name</b>	Bulb, Unknown/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cartridge fitting, length 80 mm, 6.13v, 0 Amp.30, 130, Mazda.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-3225	
<b>Title or Object Name</b>	Bulb, Unknown/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Bayonet fitting, length 42 mm, V 1, 132, BTH.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-3226	
<b>Title or Object Name</b>	Bulb, Unknown/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cartridge fitting, length 75 mm.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X003-3227	
<b>Title or Object Name</b>	Bulb, Unknown/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Screw fitting, length 60 mm.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-3234	
<b>Title or Object Name</b>	Bulb, Unknown/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Bayonet fitting, length 46 mm.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	77/A/1403	
<b>Title or Object Name</b>	Bulb, Unknown/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cartridge fitting, length 27 mm, no markings.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X004-9292	
<b>Title or Object Name</b>	<C> Ground Crew/Cushion/Furniture Accessory/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Deep, well padded cushion in green cloth with curved front. Now quite dirty. The noticeable depth of these cushions suggests they may possibly have been used for aircraft ground crew to place in bucket seats to give them some height/comfort whilst undertaking ground runs etc.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	X004-9293	
<b>Title or Object Name</b>	<C> Ground Crew/Cushion/Furniture Accessory/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Deep, well padded cushion in light khaki-coloured cloth with curved front. Now quite dirty. The noticeable depth of these cushions suggests they may possibly have been used for aircraft ground crew to place in bucket seats to give them some height/comfort whilst undertaking ground runs etc.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	X004-9294	
<b>Title or Object Name</b>	<C> Ground Crew/Cushion/Furniture Accessory/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Deep, well padded cushion in dark green-coloured cloth with curved front. The noticeable depth of these cushions suggests they may possibly have been used for aircraft ground crew to place in bucket seats to give them some height/comfort whilst undertaking ground runs etc.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	83/A/678	
<b>Title or Object Name</b>	Heat Exchanger/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular metal body with internal cooling fins and four pipe fitting around the outside.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-8573	
<b>Title or Object Name</b>	Heinkel He 111/Pilot's/Instrument Panel/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Overhead instrument panel (framework only) painted light green minus instruments. Made from light alloy with painted on numbers around some of the instrument holes and has small local made brackets fitted to the top.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	74/I/1278	
<b>Title or Object Name</b>	Holder, Mk. I/Watch, Aircraft/Aircraft Instrument/Instruments/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular black moulded rubber holder with four countersunk screw holes in the rear and a slot for the watch winder. Perished and lost shape.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	83/A/901	
<b>Title or Object Name</b>	Lamp, Chartboard, Anglepoise, Terry-Type/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A series of square section metal tubes with internal electrical wiring joined together forming a multi-adjustable lamp with spring tension. Fitted with a dimmer switch. Paint peeling.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	81/A/1781	
<b>Title or Object Name</b>	Lamp, Chartboard, Type D/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Three square profile tubes joined together by sprung geared wheels with electrical cabling running inside and out. Lamp shade fitted one end and a mounting bracket the other end. Painted overall matt black.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	X005-8147	
<b>Title or Object Name</b>	Mirror, incomplete/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Piece of aluminized glass mirror in original manufacturer's box.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	81/A/1136	
<b>Title or Object Name</b>	Miscellaneous, Unknown/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A folded length of dark green fibre board with two shapes stamped out at each end.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	76/A/415	
<b>Title or Object Name</b>	Mounting Bracket/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Metal tube with a circular flange with mounting holes. Complete with loose mounting bracket.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	76/1/676	
<b>Title or Object Name</b>	Mounting, Master Compass, GAF 1933-1945/Compass, Aircraft, Ancillary Equipment/Aircraft Instrument/Instruments/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular piece of aluminium fitted with a single pivot point and four connections around the edge.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with damage and deterioration	
<b>Object No</b>	1988/0243/A	
<b>Title or Object Name</b>	Panel, Control, Type Unknown/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Square black painted panel fitted with two way switched marked NORMAL EMERG ESTATICA and MIC-TEL connector. Three hydraulic fittings (one missing) and electrical contacts in the rear.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	78/A/500	
<b>Title or Object Name</b>	Panel, Passenger Services/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular white plastic panel fitted with two air flow adjusters, two lamps and a locking panel containing two face masks. Electrical wiring at the rear.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-8604	
<b>Title or Object Name</b>	Passenger/Fixed/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Unused. Seven strips of blue/grey webbing sewn vertically and horizontally across each other. Steel D-ring fittings sewn around the edges and a pouch to the rear. Port side.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X005-8605	
<b>Title or Object Name</b>	Passenger/Fixed/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Unused. Seven strips of blue/grey webbing sewn vertically and horizontally across each other. Steel d-ring fittings sewn around the edges and a pouch to the rear. Port side.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	677/A/1033	
<b>Title or Object Name</b>	Passenger/Fixed/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Reclining passenger seat with lap belt, covered in blue corduroy fabric and plastic protective covers. Badly stained and faded.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	78/A/183	
<b>Title or Object Name</b>	Passenger/Fixed/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Plywood and steel frame mounted with a pair of fabric covered seats with thick lap belts. Poor soiled and ripped fabric with a break in the frame one side.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1995/0076/A	
<b>Title or Object Name</b>	Passenger/Fixed/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Blue/grey painted tubular framework with blue cotton covered seat, arm and backrests. Thick webbing lap belt fitted.	
<b>Condition Category</b>	Heavily soiled in bird droppings and thick dust. 03 - Fair/Standard Condition Grading	
<b>Object No</b>	X003-8639	
<b>Title or Object Name</b>	Pilot/Fixed/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Very damaged and distorted pilot's seat from a Mitsubishi A6M5 'Zero' fighter.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0391/S	
<b>Title or Object Name</b>	RAF, Mills, Mk. I/Safety Belt, Lap Strap/Seat Component/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two pieces of heavy duty olive webbing joined by a chrome metal buckle in the centre. Two tabs slide under metal fittings on one side and two sets of eyelets on the end on each piece. Boxed.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1990/0781/A	
<b>Title or Object Name</b>	RAF, Sunderland Type/Suitcase, Flying Boat/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large rectangular metal trunk with hinged lid, two locking clasps and a carrying handle. Painted brown and black overall with paint damage from use.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X002-6812	
<b>Title or Object Name</b>	Scottish Aviation Bulldog T.1/Pilot's/Instrument Panel/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Local made grey painted metal panel fitted with 18 flying instruments and air vent to the right. Some instruments faces are replicas made from card.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	77/A/1479	
<b>Title or Object Name</b>	Switchbox, Aeroplane Dashboard Lighting, Mk.III/Lighting/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular composite panel fitted with six toggle switches and two terminals one end. Missing wooden body and identification plate.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	79/A/1319	
<b>Title or Object Name</b>	Tumbler, Air Ministry Type B/Switch/Aircraft Instrument/Instruments/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular black plastic face fitted with a single ON/OFF switch with a long rectangular body with a single terminal. Complete with original packaging.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	79/A/1320	
<b>Title or Object Name</b>	Tumbler, Air Ministry Type B/Switch/Aircraft Instrument/Instruments/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular black plastic face fitted with a single ON/OFF switch with a long rectangular body with a single terminal. Complete with original packaging.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	71/A/1237	
<b>Title or Object Name</b>	Window Stay/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	From sole example of the Short S.14 Sarafand six-engined long-range flying boat.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	75/A/131	
<b>Title or Object Name</b>	Blister, Canopy/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Perspex side blister for De Havilland Mosquito Mk. IV cockpit canopy. Well shaped, but cracked and holed.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading Fair with slight damage	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	75/A/132	
<b>Title or Object Name</b>	Blister, Canopy/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	De Havilland Mosquito cockpit canopy blister. Well shaped but cracked and holed.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	X006-0344	
<b>Title or Object Name</b>	<C> Bracket, Location Unknown/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small white alloy airframe component bracket, painted in airframe green primer. Three rivet holes on shallow face, one on longer face.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X006-0345	
<b>Title or Object Name</b>	<C> Bracket, Location Unknown/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small white alloy airframe component bracket, painted in airframe green primer. Looks like a very small treadplate, with mottled top surface supported by two side pieces of similar length.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/A/1364	
<b>Title or Object Name</b>	Cover Plate Assembly/Fuselage/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Round access cover plate from Messerschmitt BF110	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	72/A/652	
<b>Title or Object Name</b>	Interplane/Strut/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Length of bare wood aerodynamically profiled and shaped at either end for metal fittings.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	82/A/1695	
<b>Title or Object Name</b>	Main Spar/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A length of black painted steel made up of various sized riveted sections.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	

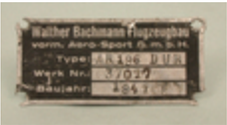
## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	82/A/1696	
<b>Title or Object Name</b>	Main Spar/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A length of black painted steel made up of various sized riveted sections.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	82/A/1697	
<b>Title or Object Name</b>	Main Spar/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Section of metal mainplane spar.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	82/A/1698	
<b>Title or Object Name</b>	Main Spar/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A length of black painted steel made up of various sized riveted sections.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	79/A/1783	
<b>Title or Object Name</b>	Panel/Fuselage/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Panel from Ju 88, complete with quick release fastener.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X001-3423	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Square metal manufacturers starboard rudder plate bearing type of aircraft, drawing and part numbers (see markings). Attached to angled securing plate by two rivets.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	X002-8216	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small rectangular aluminium data plate with attachment holes at top and bottom.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X006-2088	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Aluminium data plate removed by force from centre plane rear spar of a Boulton Paul Defiant N3378.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	X006-2089	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Fragment of aluminium wing structure with data plate and mod plate riveted to it. Removed from starboard wing of a Boulton Paul Defiant N3378. Remains of green and black on surface.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	69/A/107	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular brass plate with fixing hole in each corner, stamped with manufacturers details. See markings.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	75/A/1177	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular wooden base (Possibly Propeller Fragment?) with an aluminium plate screwed to it inscribed R.M.A. "CANOPUS" DESIGNED AND BUILT BY:- SHORT BROS (ROCHESTER & BEDFORD) LTD. ROCHESTER. ENGLAND. OCTOBER 1936.	
<b>Condition Category</b>	See History. 02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	76/A/1831	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular aluminium plate with a fixing hole in each corner and engraved in red MILES MAGISTER AIRFRAME No. 658 PHILLIPS AND POWIS AIRCRAFT Ltd READING, ENGLAND.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	76/A/1833	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small rectangular metal plate with a hole at each corner (broken off) printed and stamped with Japanese logo, writing and numbers.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight damage	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	79/A/1696	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted rectangular manufacturer's data plate from Douglas Boston/Havoc A-20C twin-engined light bomber/attack aircraft. Deeply scratched with mounting hole in each corner.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	79/A/2261	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular aluminium manufacturer's plate from Hawker Nimrod biplane fighter wing mainspar. Rivet holes at either end.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	80/A/508	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small rectangular black painted plate with manufacturers details and stampings, both rivet holes torn through.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	82/A/892	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular black painted aluminium plate with manufacturers details. Each corner being cut off.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	83/A/787	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small black painted rectangular plate with fixing hole in each corner (3 torn off).	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	83/A/788	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small rectangular black painted plate with manufacturers details and stampings, both rivet holes intact.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Fair with slight deterioration	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	83/A/791	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted metal plate with image of aircraft, a hole in each corner and stamped:  Ste Ame des AÉROPLANES MORANE-SAULNIER 206, Bard Pèreire, PARIS No. 326 SERIE 1 No.165	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	83/A/793	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular brass plate with "AVION MILITAIRE" engraved in the centre with mounting holes at either end.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1988/0400/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular black painted plate with a hole at either end and stamped with 1918 RUMPLER-Flugzeug Nr. 3876.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1988/0401/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular aircraft manufacturer's data plate having all corners missing and pressed with:  Fokker-Flugzeugwerke m.b.H. Schwerin - Mecklbg. No. 3112 Type D VII F 4411 18.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	1988/0402/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular black painted plate with a hole at either end and stamped with Militär-Flugzeug CVI 7761.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1988/0404/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted rectangular alloy plate with hole at each corner (top right corner missing) marked: „Albatros“ Gesellschaft für Flugzeug-untennungen m.b.H. Berlin Werk Schneidemühl Type: FOK D7 No.2995	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1988/0405/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular plate with a hole at each corner and stamped: F.T. Einbau Flugzeug Typ LVG CVI Nr. 774318 Einbau-Nummer 120 Triebsschraube Typ DIR Länge des Luftdrahtes: Telef. Sender 41 Huth Sender 42 D Sender 36 m bzw. 75 m G sENDER m bzw. m.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1988/0406/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular plate with a hole at each corner (one damaged) and stamped: F.T. Einbau Flugzeug Typ Go GVII Av Nr. 103/18 Einbau-Nummer 128 Triebsschraube Typ ... Länge des Luftdrahtes: Telef. Sender Huth Sender D Sender G Sender	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1988/0407/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular plate with a hole at each corner and stamped: F.T. Einbau Flugzeug Typ DFW CV Nr. 4454 Einbau-Nummer 116 Triebsschraube .... Länge des Luftdrahtes: Telef. Sender 38 Huth Sender 39 D Sender 35 m bzw. 65 m	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1988/0408/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular lightweight plate painted black and stamped with manufacturers details. Left side missing.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1991/0542/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Reproduction. Rectangular black painted brass plate with a fixing hole in each corner and marked "Bristol" MACHINE No.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1997/0467/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular aluminium plate with fixing hole in each corner, painted black and stamped/printed with manufacturers details. From a Ju.88 aircraft built under licence by Arado.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	1997/0468/A	
<b>Title or Object Name</b>	Plate, Constructors/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular aluminium plate with fixing hole either side, painted black and stamped/printed with manufacturers details. From a Messerschmitt Bf 109 aircraft.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-2394	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small, curved rectangular brass plate with lettering, showing crash distortion at centre.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	74/A/1106	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular white plastic plate with a hole in each corner and FRONT PETROL TANK CAPACITY 16 GALLONS.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	74/A/1107	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular white plastic plate with a hole in each corner and OIL TANK CAPACITY 10 GALLONS.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	74/A/1108	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular white plastic plate with a hole in each corner and OIL TANK CAPACITY 10 GALLONS.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	83/A/1087	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular white plastic plate with a small hole in each corner and marked in black HULL LEVELLING BOARD CHOCK SUPERMARINE ENG.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	1986/1134/A	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of three including loading plan and circuit diagram.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1991/0557/A	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Silver anodised square plate with a hole at each corner and printed with AIRSPEED OXFORD Engine (Cheetah X) Data.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1991/0558/A	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Silver anodised square plate with a hole at each corner and printed with AIRSPEED OXFORD Engine (Cheetah X) Data.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1991/0559/A	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Silver anodised square plate with a hole at each corner and printed with AIRSPEED OXFORD Engine (Cheetah X) Data.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1991/0560/A	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Silver anodised square plate with a hole at each corner and printed with AIRSPEED OXFORD Engine (Cheetah X) Data.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1997/0469/A	
<b>Title or Object Name</b>	Plate, Data/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small rectangular plate painted green with a hole either side and marked with German text, possibly from hydraulic oil tank or damper?.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	73/A/98	
<b>Title or Object Name</b>	Plate, Instruction/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	"L" shaped aluminium plate painted black and marked "LINKS RECHTS HÖHENGAS VOLL FESTSTELLEN 8-17.718-5005".	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	74/E/1109	
<b>Title or Object Name</b>	Plate, Instruction/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	White plastic rectangular tag printed ALTITUDE & PETROL CONTROL - TOP in black.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	74/E/1110	
<b>Title or Object Name</b>	Plate, Instruction/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	White plastic rectangular tag printed MAGNETO CONTROL - BOTTOM in black.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	75/A/627	
<b>Title or Object Name</b>	Plate, Modification/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Portrait aluminium data plate fixed to another piece and stamped with manufacturers details. Traces of grey paint visible.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	77/A/1553	
<b>Title or Object Name</b>	Plate, Operating Limitations/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Thin aluminium sheet anodised electric blue and printed JETSTREAM G-ATXH POWER PLANT LIMITATIONS.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-3637	
<b>Title or Object Name</b>	Skin Panel, Location Unknown/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small section of skin from XD151 with one fastener still in place and six empty fastener holes. Edges jagged, surface dented and scored. Small card label attached.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	76/A/490	
<b>Title or Object Name</b>	Skin Panel, Location Unknown/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wreck salvage item; Metal fragment from skin of Short Stirling four-engined heavy bomber. Heavily corroded, with traces of black camouflage paint.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	76/A/493	
<b>Title or Object Name</b>	Skin Panel, Location Unknown/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular access panel from over aircraft refuelling point from German aircraft.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	76/A/1288	
<b>Title or Object Name</b>	Skin Panel, Location Unknown/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cut section of aluminium riveted skin panel from Short Stirling III (BK712) heavy bomber, possibly tail section due to rivet type? Two paper clippings, one	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	82/A/1700	
<b>Title or Object Name</b>	Stringer/Fuselage/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rivettted steel tube; From Armstrong Whitworth Atlas biplane Army co-operation aircraft.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	82/A/1701	
<b>Title or Object Name</b>	Stringer/Fuselage/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Riveted steel tube; ?From Armstrong Whitworth Atlas Army co-operation aircraft.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-4321	
<b>Title or Object Name</b>	Tail Plane Bracket/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Tailplane bracket from Harvard II training aircraft; two sections, bolted together, with horizontal stress crack running through the top of each half.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	82/A/1699	
<b>Title or Object Name</b>	Tail Plane Spar/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A length of black painted steel made up of various sized riveted sections.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	82/A/1680	
<b>Title or Object Name</b>	Turnbuckle/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Brass bar with adjustable threaded eyes either end with remains of steel cable.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1990/1088/A	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Strip of "Lozange" fabric doped over in dark blue/black with edge of a white cross?. Lozange shape visible when held in light.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	1990/1089/A	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Strip of silver doped linen with dark underside and a repair patch one side.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Deteriorated)	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	69/E/137	
<b>Title or Object Name</b>	Fragment/Two Blade, Wooden/Windmill/Generator/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single wooden blade broken from a two bladed windmill.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	82/A/1557	
<b>Title or Object Name</b>	Gearbox, Purpose Unknown/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Gearbox of unknown purpose from Armstrong Whitworth A.W.52 'flying wing' research aircraft.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-8483	
<b>Title or Object Name</b>	Switch, Magneto Changeover/Engine Starting System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Brass circular switch with BOSCH O 2 M1 M2 ANLASS stamped into face. Large key/switch (missing) with four mounting holes.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	79/E/489	
<b>Title or Object Name</b>	Throttle Quadrant/Engine & Radiator Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Three different sized levers fixed to a steel bracket.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	79/E/490	
<b>Title or Object Name</b>	Throttle Quadrant/Engine & Radiator Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Throttle and airscrew control box and levers for Handley Page Halifax.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	82/E/1359	
<b>Title or Object Name</b>	Throttle Quadrant/Engine & Radiator Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Throttle box from Bristol Beaufighter twin-engined fighter-bomber. Wreck salvage item, in poor condition.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Poor (Damaged)	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	69/E/388	
<b>Title or Object Name</b>	Two Blade, Wooden/Windmill/Generator/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed laminated wooden windmill with metal fitting through the boss. Varnish has crazed and both blades have minor damage.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading Fair with damage and deterioration	
<b>Object No</b>	72/A/890	
<b>Title or Object Name</b>	Airship, Unidentified/Control Wheel/Airship Equipment/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRSHIP STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Replica. Multiple pieces of curved soft wood fitted together forming a circle with eight turned centre spokes and hand grips around the outside. The centre hub has a small diameter hole. One hand grip broken off and varnished overall.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	83/A/454	
<b>Title or Object Name</b>	Girder Section/Airship Structure/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRSHIP STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four pieces of lightweight metal section riveted together and painted in green primer.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	76/A/435	
<b>Title or Object Name</b>	Metal/Fragment/Airship Structure/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRSHIP STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	X-shaped cross piece of metal airship structure.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	82/A/1644	
<b>Title or Object Name</b>	Metal/Fragment/Airship Structure/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRSHIP STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Tubular duralumin structure with cross sections. Airship girder section from semi-rigid airship S.R.1. Heavily corroded.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	83/A/541	
<b>Title or Object Name</b>	Plate, Cable Carrying Drum/Fragment/Airship Structure/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRSHIP STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular piece of tin stamped with 500 FLETX 1 X 6 X 24 X 7 TO RESIDENT ENGINEER AIRSHIP BASE KARACHI INDIA MS 1752& RE 266 GROSS 3 X 15 NETT 2X 22.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	83/A/542	
<b>Title or Object Name</b>	Plate, Cable Carrying Drum/Fragment/Airship Structure/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRSHIP STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Heavily damaged piece of galvanized metal with the words HALLS BARTON ROPEY Co. LTD HULL ENGLAND stamped into surface.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	83/A/543	
<b>Title or Object Name</b>	Plate, Cable Carrying Drum/Fragment/Airship Structure/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRSHIP STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular piece of tin with illegible text and 9 fixing holes. Damaged and heavy corrosion.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	80/A/1892	
<b>Title or Object Name</b>	Valve, Gas Venting/Airship Fitting/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRSHIP STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large conical shaped black plastic body with internally sprung centre section and pulley in the centre. Damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	81/A/433	
<b>Title or Object Name</b>	Valve, Gas Venting/Airship Fitting/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRSHIP STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Conical black plastic open structure, split and broken at one side, with solid circular base and modified with vertical centralising rod; coiled operating line attached to brown plastic eye at top.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	79/C/2205	
<b>Title or Object Name</b>	Weight, Ballast/Airship Fitting/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	AIRSHIP STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Heavy fragment of white marble hand carved showing several flat sides/steps one side.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	80/E/1011	
<b>Title or Object Name</b>	Anulus Ring/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	ANULUS RING/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	From the tailpipe of an early Whittle jet aircraft engine.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1995/0011/0	
<b>Title or Object Name</b>	AD/P, Mk.IV/Parachute Arming Unit/Balloon Equipment/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Green painted canister sealed at both ends and fitted with a mounting bracket and suspension shackle.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	84/I/1087	
<b>Title or Object Name</b>	Altitude Set/Balloon Equipment/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Local made. Matt black painted vertical wooden box fitted with a twin glass gauge to the top with an altimeter gauge under a hinged top portion. Two small light bulbs above the altimeter gauge and an on/off switch at the right.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	X006-0041	
<b>Title or Object Name</b>	Double Parachute/Ripping, Mk.II/Link/Balloon Equipment/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Hexagonal shaped bar marked "SAFE/LIVE" with link pin one end and wing nut (missing) shackle the other.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	70/O/1135	
<b>Title or Object Name</b>	Double Parachute/Ripping, Mk.II/Link/Balloon Equipment/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Hexagonal shaped bar marked "SAFE/LIVE" with link pin one end and wing nut shackle the other.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	82/O/1266	
<b>Title or Object Name</b>	Double Parachute/Ripping, Mk.II/Link/Balloon Equipment/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Hexagonal shaped bar marked "SAFE/LIVE" with link pin one end and wing nut shackle the other.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1997/0190/A	
<b>Title or Object Name</b>	Suspension Ring/Balloon Equipment/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Metal ring with twin retaining pegs top and bottom for eight rope connectors. Rope connectors consist of twisted end with wooden toggle above hood and three foot length with hoop below.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X003-8661	
<b>Title or Object Name</b>	Tie-Down Block/Balloon Equipment/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of six rectangular concrete blocks with 7 steel loops set into the outer surfaces. Used for the tying-down of Barrage and other gas-filled balloons.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-8662	
<b>Title or Object Name</b>	Tie-Down Block/Balloon Equipment/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of six rectangular concrete blocks with 7 steel loops set into the outer surfaces. Used for the tying-down of Barrage and other gas-filled balloons.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/0792/A	
<b>Title or Object Name</b>	Trapeze Bar/Balloon Equipment/Airship and Balloon Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A length of turned wood fitted with eight rope loops, four each end.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	T110466	
<b>Title or Object Name</b>	UNACCESSIONED PLACEHOLDER/General Subject References	
<b>Classification</b>	BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRSHIP AND BALLOON STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	BP balloon basket Super Tou.	
<b>Condition Category</b>		
<b>Object No</b>	X003-8599	
<b>Title or Object Name</b>	Balloon, Kite, Mk. VI/Kite Balloon/(By Type)/Airships and Balloons/Specific Names and References	
<b>Classification</b>	BALLOON/AIRSHIPS AND BALLOONS/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large silver rubberised fabric balloon inside Valise. Not viewed since 1999 and heavily soiled valise.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	81/A/401	
<b>Title or Object Name</b>	Balloon, Kite, Mk. X/Kite Balloon/(By Type)/Airships and Balloons/Specific Names and References	
<b>Classification</b>	BALLOON/AIRSHIPS AND BALLOONS/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mk.X balloon still in valise.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1995/0081/A	
<b>Title or Object Name</b>	Balloon, Kite, Mk. X/Kite Balloon/(By Type)/Airships and Balloons/Specific Names and References	
<b>Classification</b>	BALLOON/AIRSHIPS AND BALLOONS/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large, 19,500 cubic feet silver rubberised fabric balloon complete with Valise. Not been viewed or inspected since 1999.	
<b>Condition Category</b>	Incomplete	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1995/0083/A	
<b>Title or Object Name</b>	Balloon, Kite, Mk. XI/Kite Balloon/(By Type)/Airships and Balloons/Specific Names and References	
<b>Classification</b>	BALLOON/AIRSHIPS AND BALLOONS/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large silver rubberised fabric balloon inside valise. Not been viewed since 1999.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1995/0084/A	
<b>Title or Object Name</b>	Balloon, Kite, Mk. XI/Kite Balloon/(By Type)/Airships and Balloons/Specific Names and References	
<b>Classification</b>	BALLOON/AIRSHIPS AND BALLOONS/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large silver rubberised fabric balloon complete with Valise. Not been viewed or inspected since 1999.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	65/A/1206	
<b>Title or Object Name</b>	Balloon, Kite, Type R/Kite Balloon/(By Type)/Airships and Balloons/Specific Names and References	
<b>Classification</b>	BALLOON/AIRSHIPS AND BALLOONS/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large silver rubberised fabric balloon inside Valise. Not viewed since 1999 and heavily soiled valise.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	65/A/1207	
<b>Title or Object Name</b>	Balloon, Kite, Type R/Kite Balloon/(By Type)/Airships and Balloons/Specific Names and References	
<b>Classification</b>	BALLOON/AIRSHIPS AND BALLOONS/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large silver rubberised fabric balloon inside Valise. Not viewed since 1999 and heavily soiled valise.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1995/0080/A	
<b>Title or Object Name</b>	Balloon, Kite, Type R/Kite Balloon/(By Type)/Airships and Balloons/Specific Names and References	
<b>Classification</b>	BALLOON/AIRSHIPS AND BALLOONS/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Very large silver rubberised fabric observation balloon. Stored inside valise (no condition check since 1999).	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	77/A/604	
<b>Title or Object Name</b>	Anti-Spin/Parachute/Braking System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BRAKING SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Fabric parachute with guide ropes tightly packed inside a bag with suspension loop one end.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	77/A/605	
<b>Title or Object Name</b>	Anti-Spin/Parachute/Braking System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BRAKING SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Fabric parachute with guide ropes tightly packed inside a bag with suspension loop one end.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X001-1780	
<b>Title or Object Name</b>	Dunlop Type AH 8094/Brake Unit/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BRAKING SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Main wheel brake drum unit; incomplete.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X001-1779	
<b>Title or Object Name</b>	Dunlop Type AH 40646/Brake Unit/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BRAKING SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop main wheel brake drum unit; attached to part of an incomplete wheel, with valve.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X001-1784	
<b>Title or Object Name</b>	Mainwheel Brake Assembly/Brake Unit/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	BRAKING SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Standard Pattern No. 36702B. Goodyear main wheel brake unit.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X005-7163	
<b>Title or Object Name</b>	Type Pr-48A3/Stromberg/(By Manufacturer)/Carburettor/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	CARBURETTOR/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Injection carburettor.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-7162	
<b>Title or Object Name</b>	Type Pr-48A4/Stromberg/(By Manufacturer)/Carburettor/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	CARBURETTOR/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Injection carburettor.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	70/C/759	
<b>Title or Object Name</b>	80hp Le Rhone/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller boss with blades cut of, showing manufacturers marks with 8 bolt holes. Grey painted rear.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/C/393	
<b>Title or Object Name</b>	110hp Le Rhone/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller boss with blades cut of, (un-varnished) showing manufacturers marks with 8 bolt holes.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	83/C/795	
<b>Title or Object Name</b>	120hp Beardmore/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Seven hub laminations making up a two bladed wooden propeller for a Martinsyde G100/102 aircraft.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	75/C/744	
<b>Title or Object Name</b>	130hp Clerget/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller boss with blades cut off, showing manufacturers marks, 8 bolt holes and crudely cut in centre.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	69/E/727	
<b>Title or Object Name</b>	150hp Wolseley Viper/(By Horsepower & Engine Manufacturer)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Fabric covered single blade smashed from the hub off a two-bladed wooden "Right Hand" tractor 150hp Wolseley Viper aero engine. Remains of black paint on fabric with two holes drilled through.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/E/1153	
<b>Title or Object Name</b>	Blade, Blackburn Beverley/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large single propeller blade with flat tip. Painted overall silver with yellow tip and manufacturers transfer logo.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1450/E	
<b>Title or Object Name</b>	Blade, Type D42258A/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Set of three blades painted matt black with red and white tips.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1449/E	
<b>Title or Object Name</b>	Blade, Type D43937A/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Set of three blades painted matt black with red and white tips.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1418/E	
<b>Title or Object Name</b>	Blade, Type DA940/Rotol/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single propeller blade from Fairey Barracuda naval dive-bomber, painted matt black with yellow tip. Severely corroded base.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1995/0104/E	
<b>Title or Object Name</b>	Blade, Type PR1931012A/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Standard; one of a set of four for the Sea Balliol's four-bladed propeller. Black with yellow tip.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0105/E	
<b>Title or Object Name</b>	Blade, Type PR1931012A/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	One of a set of four propellers as used by the Sea Balliol trainer. Painted black with a yellow tip.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0106/E	
<b>Title or Object Name</b>	Blade, Type PR1931012A/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Standard unit, part of the Sea Balliol's four bladed propeller. Painted black, with yellow tips.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0107/E	
<b>Title or Object Name</b>	Blade, Type PR1931012A/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Standard part of four-bladed propeller as used by Sea Balliol trainer aircraft. Painted black, with yellow tip.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0090/E	
<b>Title or Object Name</b>	Blade, Type RA10160/Rotol/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Tapered propeller blade painted matt black overall with a yellow tip and locking rings.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0091/E	
<b>Title or Object Name</b>	Blade, Type RA10160/Rotol/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Tapered propeller blade painted matt black overall with a yellow tip and locking rings.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0092/E	
<b>Title or Object Name</b>	Blade, Type RA10160/Rotol/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Tapered propeller blade painted matt black overall with a yellow tip and locking rings.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1995/0093/E	
<b>Title or Object Name</b>	Blade, Type RA10160/Rotol/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Tapered propeller blade painted matt black overall with a yellow tip and locking rings.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	83/E/847	
<b>Title or Object Name</b>	Blade, Type RA25829-2/Rotol/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Bare metal 3BM propeller blade with yellow painted tip and steel root. Heavily corroded.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0094/E	
<b>Title or Object Name</b>	Bristol Blenheim, Mark unknown/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single aircraft propeller blade from Bristol Blenheim light bomber. Painted black, with yellow tip.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0095/E	
<b>Title or Object Name</b>	Bristol Blenheim, Mark unknown/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single propeller blade from Bristol Blenheim light bomber. Painted black, with yellow tip. Suffering from exfoliation.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0096/E	
<b>Title or Object Name</b>	Bristol Blenheim, Mark unknown/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single propeller blade from Bristol Blenheim light bomber; painted black, with yellow tip. Tip bent.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0098/E	
<b>Title or Object Name</b>	Bristol Blenheim, Mark unknown/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single propeller blade for Bristol Blenheim light bomber; painted black overall with yellow tip. Heavily corroded, and tip bent.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0099/E	
<b>Title or Object Name</b>	Bristol Blenheim, Mark unknown/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single propeller blade for Bristol Blenheim light bomber. Tip bent. Painted black, with yellow tip.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X003-8034	
<b>Title or Object Name</b>	Condor III, R.100/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small slice from one of six wooden propellers formerly fitted to the airship R.100, with 'data panel' of diameter, pitch etc.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-5647	
<b>Title or Object Name</b>	Distance Housing/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Machined bare metal cylinder threaded one. Complete with original box and loose components.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-5650	
<b>Title or Object Name</b>	Front Cone/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular steel cone.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-5654	
<b>Title or Object Name</b>	Gasket/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular rubber gasket.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	75/E/644	
<b>Title or Object Name</b>	Gasket/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Variable pitch propeller gaskets.	
<b>Object No</b>	X003-6511	
<b>Title or Object Name</b>	Hub, 2 Blade Metal, Sectioned/Savoia Marchetti/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned. Propeller hub with two cut down blades fitted to geared mechanism.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-6510	
<b>Title or Object Name</b>	Hub, 3 Blade Metal, Sectioned/VDM/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned. Cut down three bladed, counter weighted, variable pitch propeller hub licence built to a Hamilton Standard design. Mounted to a display stand.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1994/1452/E	
<b>Title or Object Name</b>	Hub, DB229/336/1/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two piece steel hub for three bladed propeller, painted black.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1451/E	
<b>Title or Object Name</b>	Hub, DF178/334/1/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two piece steel hub for three bladed propeller, painted black.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-8683	
<b>Title or Object Name</b>	Hub, Fixed Pitch/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed small metal hub chrome plated and stamped with part numbers.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X003-5653	
<b>Title or Object Name</b>	Lockwire/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular steel wire clip.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-5648	
<b>Title or Object Name</b>	Oil Seal/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular black rubber seal.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	69/C/60	
<b>Title or Object Name</b>	RAF 4A/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four bladed wooden propeller boss with blades cut off, showing manufacturers marks with metal caps over the 8 bolt holes one side.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/C/267	
<b>Title or Object Name</b>	RAF 4A/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four bladed wooden propeller boss with raised centre piece and blades cut off. Showing manufacturers marks and bolt holes.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	77/C/715	
<b>Title or Object Name</b>	RAF R.E.8/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Fragment of mid section from propeller blade with words "Royal Air Force" crest Per Ardua Ad Astra" underneath, in-between is a furniture tack nailed in. The front has "Molly Robeson" with three biplanes scratched into surface.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-5651	
<b>Title or Object Name</b>	Rear Cone/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular steel cone.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-5652	
<b>Title or Object Name</b>	Retaining Nut/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Brass castellated nut.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-5649	
<b>Title or Object Name</b>	Snap Ring/De Havilland/(By Manufacturer)/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular steel split ring.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	81/C/299	
<b>Title or Object Name</b>	Tibbenham's Aviation/(By Manufacturer)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cut wooden blade from a four blade propeller with original manufacturers transfer.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	70/C/1116	
<b>Title or Object Name</b>	Type Unknown/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large piece of splintered propeller blade cut at boss, showing ten laminations and A.I.D. 94 4448 stamp.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	78/C/1082	
<b>Title or Object Name</b>	Type Unknown/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four bladed wooden propeller boss with circular centre piece and feet screwed to two blades to make stand. Used as a mantle piece clock (clock missing).	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	70/E/421	
<b>Title or Object Name</b>	Watts/(By Manufacturer)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	COMPONENT/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted cut section from a wooden propeller blade with brass edge and separate identification plate. Part of Watts propeller from Merlin II engined Hawker Hurricane. Damage to one edge.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	79/E/251	
<b>Title or Object Name</b>	Pump, Coolant, Type unknown/(By Type)/Cooling System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	COOLING SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted cast aluminium structure with several outlets.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1997/0188/E	
<b>Title or Object Name</b>	Beardmore Tornado III/(By Manufacturer)/Cylinder Head/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	CYLINDER HEAD/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large rectangular cast aluminium structure showing two inlet and two exhaust ports, cylinder head studs and valve guides. Shot blasted.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-7145	
<b>Title or Object Name</b>	Argus/(By Manufacturer)/Cylinder/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	CYLINDER/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Complete cylinder comprising barrel, head, and valve train.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X005-9946	
<b>Title or Object Name</b>	B.M.W. 801/BMW/(By Manufacturer)/Cylinder/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	CYLINDER/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Complete BMW 801 aero engine cylinder fitted with cooling shields and fins. One spark plug remains and has slight damage to cooling shield.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-7151	
<b>Title or Object Name</b>	Pegasus/Bristol/(By Manufacturer)/Cylinder/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	CYLINDER/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Complete cylinder comprising barrel, head.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	78/E/1027	
<b>Title or Object Name</b>	Unknown/(By Manufacturer)/Cylinder/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	CYLINDER/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Very small possibly "Menerva" motorcycle cylinder and piston.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	82/A/335	
<b>Title or Object Name</b>	Wing, RAF, Type 2/De-Icing System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	DE-ICING SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular black painted metal body with plastic face fitted with three toggle switches marked, ON/OFF AUTOMATIC, MANUAL and EMERGENCY and green and red lamps. Three cable guides and seven terminals marked, BATT, MOTOR and RELAY fitted in base. Missing bottom panel.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-6336	
<b>Title or Object Name</b>	Martin-Baker, Ejection Gun, MBEU 5H5/(By Manufacturer)/Ejection Seat Component/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT COMPONENT/EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned 80 ft/sec twin cartridge telescopic ejection gun showing internal components and explosives.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-6337	
<b>Title or Object Name</b>	Martin-Baker, Ejection Gun, Type 1/(By Manufacturer)/Ejection Seat Component/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT COMPONENT/EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned 60 ft/sec single cartridge telescopic ejection gun showing internal components and explosives.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	71/A/813	
<b>Title or Object Name</b>	Martin-Baker, Ejection Gun, Type 1/(By Manufacturer)/Ejection Seat Component/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT COMPONENT/EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single cartridge 60 ft/sec early type telescopic ejection gun.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-6328	
<b>Title or Object Name</b>	Martin-Baker, Ejection Gun, Type 3/(By Manufacturer)/Ejection Seat Component/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT COMPONENT/EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Twin cartridge 80 ft/sec telescopic ejection gun.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-6327	
<b>Title or Object Name</b>	Martin-Baker, Ejection Gun, Type 6, Mk. 1/(By Manufacturer)/Ejection Seat Component/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT COMPONENT/EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Heavy gauge aluminium 80 ft/sec twin cartridge telescopic ejection gun, anodized green finish with seat mounting point.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X004-1061	
<b>Title or Object Name</b>	Martin-Baker, Seat Pan Maintenance Adapter/(By Manufacturer)/Ejection Seat Component/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT COMPONENT/EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	White painted cut piece of thick aluminium with a threaded pillar at each corner and 5 holes drilled at centre. Used with Type 10B Seat Pans.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X004-1063	
<b>Title or Object Name</b>	Martin-Baker, Seat Pan Maintenance Adapter/(By Manufacturer)/Ejection Seat Component/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT COMPONENT/EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Green painted cut piece of thick aluminium with a threaded pillar at each corner and 5 holes drilled in base. Used with Type 10A Seat Pans.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X004-1056	
<b>Title or Object Name</b>	Martin Baker, Adapter Arm Assembly/Ejection Seat Servicing Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT SERVICING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Heavy spring loaded adapter arm used with Ejection Seat Servicing Stand for the Mk. 3 seat.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X004-1058	
<b>Title or Object Name</b>	Martin Baker, Adapter Arm Assembly/Ejection Seat Servicing Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT SERVICING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Blue painted, short machined aluminium tube with roller bearing race fitted top and bottom on either side. Used with Type 4 ejection seats.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X004-1059	
<b>Title or Object Name</b>	Martin Baker, Adapter Arm Assembly/Ejection Seat Servicing Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT SERVICING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Blue painted, machined aluminium tube with roller bearing race fitted top and bottom on either side. Used with Type 10A, 10B, and 10H Ejection Seats.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X004-1064	
<b>Title or Object Name</b>	Martin Baker, Adapter Arm Assembly/Ejection Seat Servicing Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT SERVICING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Green painted machined aluminium tube with bearing races fitted on either side and a seat rail fixing point. Used with Type 4 ejection seats.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X004-1057	
<b>Title or Object Name</b>	Martin-Baker, Adapter Arm, Universal/Ejection Seat Servicing Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT SERVICING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Blue painted machined aluminium tube with roller bearing race fitted at the top on either side. Used with Type 4, 8LC, 9, 10, and 12 ejection seats.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	66/A/1308	
<b>Title or Object Name</b>	Type 4GT/1/Folland, Mk. 4 Series/(By Manufacturer)/Ejection Seat/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Selected for Disposal during backlog incomplete but still at Stafford.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1995/0121/A	
<b>Title or Object Name</b>	Type 4GT/1/Folland, Mk. 4 Series/(By Manufacturer)/Ejection Seat/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Parachute and seat pack removed. Selected for Disposal during backlog incomplete still at Stafford.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X004-0722	
<b>Title or Object Name</b>	Zvezda K-36D/Zvezda/(By Manufacturer)/Ejection Seat/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Crashed wreck recovery item, severely damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	X004-0723	
<b>Title or Object Name</b>	Zvezda K-36D/Zvezda/(By Manufacturer)/Ejection Seat/Ejection/Seat/Furniture/Aircraft Fitting, Internal/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	EJECTION SEAT/AIRCRAFT FITTING, INTERNAL/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Crashed wreck recovery item, severely damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	X005-6392	
<b>Title or Object Name</b>	1 Stafford NYA File (See Scope Note)/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Possibly a magneto? "One can be seen on a sectioned Hercules within the collection".	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X005-8679	
<b>Title or Object Name</b>	Condenser, Type BE 689/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Oblong grey painted steel box with three electrical terminals on one end.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	79/I/1477	
<b>Title or Object Name</b>	Counting Unit, Digital/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Metal frame fitted with an electrical geared 4 digit number counter. Cut across its width.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	79/I/1478	
<b>Title or Object Name</b>	Counting Unit, Digital/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four figure geared electrical counter missing outer case.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	83/A/676	
<b>Title or Object Name</b>	Differential Protection Current Transformer Unit/Plessey/(By Manufacturer)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular black painted box with three holes marked, PHASE A, PHASE B and PHASE C with a multi pin connector in the face. Three electrical windings with wire in the rear.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	81/A/1590	
<b>Title or Object Name</b>	GAF 1933-1945, Tumbler/Switch/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular (30v/25a) bare metal body with a recessed face fitted with single black plastic switch. Two cable guides in rear.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	85/E/1495	
<b>Title or Object Name</b>	GAF (1933-45), Switch/Engine Starting System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Bare metal square body fitted with a plunger marked STARTER in the face and eight electrical connections in the rear.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	79/E/248	
<b>Title or Object Name</b>	Generator, Type CA 4125/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cast aluminium cylinder with two electrical terminals across the top and four mounting bolts at one end.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	68/A/914	
<b>Title or Object Name</b>	Panel, 3 Tumbler/Switch/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular black plastic panel with four countersunk screw holes fitted with three tumbler switches and eight terminals marked, B,H,F, CLOTHING COMMON, BATT GS, BATT, and G. Missing outer cover.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	81/A/1589	
<b>Title or Object Name</b>	Press Button, Cut Out/Switch/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	German.	
<b>Condition Category</b>		
<b>Object No</b>	85/E/1494	
<b>Title or Object Name</b>	Regulator, Voltage, Bosch/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular body with curved aluminium cover and six electrical cable connectors fitted in the base.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	68/A/916	
<b>Title or Object Name</b>	Single Tumbler/Switch/(By Type)/Electrical System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular black vitreous glazed body fitted with a domed metal cover and single tumbler switch. Two terminals inside exiting through the base. Slight damage to base.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	T010527	
<b>Title or Object Name</b>	UNACCESSIONED PLACEHOLDER/General Subject References	
<b>Classification</b>	ELECTRICAL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small black crackle painted body with a drive shaft one end and a multi pin connector underneath.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X004-0684	
<b>Title or Object Name</b>	Lower Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Lower engine cowling including Topical Air Filter Duct and mechanism. Port Panel.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	X003-8685	
<b>Title or Object Name</b>	Side Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Right Hand Mosquito Engine Panel.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	X003-8686	
<b>Title or Object Name</b>	Side Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Left Hand Mosquito Engine Panel.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	X003-8687	
<b>Title or Object Name</b>	Side Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Left Hand Mosquito Engine Panel.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	X003-8688	
<b>Title or Object Name</b>	Side Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Right Hand Mosquito Engine Panel.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	X003-8689	
<b>Title or Object Name</b>	Side Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Right Hand Mosquito Engine Panel.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	X003-8690	
<b>Title or Object Name</b>	Side Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Left Hand Mosquito Engine Panel in original original long-term preservative packaging.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X004-0680	
<b>Title or Object Name</b>	Top Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mosquito Top Engine Cowling, Front, Port	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	X004-0681	
<b>Title or Object Name</b>	Top Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mosquito Top Engine Cowling, Front, Starboard.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	X004-0682	
<b>Title or Object Name</b>	Top Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mosquito Engine Top Cowling, Front, Starboard.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X004-0683	
<b>Title or Object Name</b>	Top Cowling/Cowling, Engine/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	ENGINE COWLING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mosquito Engine Top, Front, Cowling	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	1994/0475/T	
<b>Title or Object Name</b>	Heater, Aero Engine, GAF 1933-1945, Paraffin Type/Engine Starting Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	ENGINE STARTING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Compact, Karcher built 'Zwerg' (Dwarf) Hot Air Blower primarily for warming up aircraft engines and other items of equipment, even rooms and tents, and for drying objects. Complete with 'caterpillar tube' patented by Alfred Karcher-an air-guide system to carry the hot air directly to the engine, the air being heated to 120 degrees centigrade. Total weight 83kg. Heavy surface rust and now crated.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	82/E/931	
<b>Title or Object Name</b>	Petro, Heater, Engine Starting, Model A-3/Engine Starting Equipment/Aircraft Ground and Sea Handling and Servicing Equipment/Specific Names and References	
<b>Classification</b>	ENGINE STARTING EQUIPMENT/AIRCRAFT GROUND/SEA HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small blue/grey painted 24 volt pump with accessories. Crated.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	78/A/1111	
<b>Title or Object Name</b>	Main Unit/Float/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLOAT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large all metal riveted hollow structure with suspension mounting points and several access panels. Two compartment panels missing, a section cut out and several puncture holes with slight corrosion.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with damage and deterioration	
<b>Object No</b>	X004-1389	
<b>Title or Object Name</b>	Control Column Grip/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Ergonomic, moulded black plastic hand-grip with a 4-way thumb operated trim switch, three red plastic "push-buttons" marked, CENTERING DEVICE RELEASE, FLARE DISP, and CARGO HOOK RELEASE, with a two-way trigger switch marked, 1. POS. INTERPHONE and 2. POS. RADIO below. Electrical wiring inside (cut) with a slight crack in base.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading Fair with slight damage 02 - Good/Standard Condition Grading	
<b>Object No</b>	X004-1390	
<b>Title or Object Name</b>	Control Column Grip/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Ergonomic, moulded black plastic hand-grip with a 4-way thumb operated trim switch, three red plastic "push-buttons" marked, CENTERING DEVICE RELEASE, FLARE DISP, and CARGO HOOK RELEASE, with a two-way trigger switch marked, 1. POS. INTERPHONE and 2. POS. RADIO below. Fitted to control column and with cabling and multi-pin plug.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	74/A/366	
<b>Title or Object Name</b>	Control Column Grip/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Ergonomic, moulded black plastic hand-grip with a 4-way thumb operated trim switch, three red plastic "push-buttons" with a two-way trigger switch below. Fitted to remains of control column a with electrical wiring inside (cut). Showing signs of degradation.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	74/A/367	
<b>Title or Object Name</b>	Control Column Grip/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Ergonomic, moulded black plastic hand-grip with a 4-way thumb operated trim switch, three red plastic "push-buttons" with a two-way trigger switch below. Fitted to remains of control column a with electrical wiring inside (cut). Showing signs of degradation.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading Fair with slight deterioration	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	74/A/368	
<b>Title or Object Name</b>	Control Column Grip/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Ergonomic, moulded black plastic hand-grip with a 4-way thumb operated trim switch, three red plastic "push-buttons" with a two-way trigger switch below. Fitted to remains of control column a with electrical wiring inside (cut). Showing signs of degradation.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading <C> Poor with damage and deterioration	
<b>Object No</b>	77/A/200	
<b>Title or Object Name</b>	Control Column Grip/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Control column grip from Supermarine Scimitar navy jet fighter; complete with cables.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0077/A	
<b>Title or Object Name</b>	Control Column Grip/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular cast metal "spade" shaped grip with "press button" marked FIRE/SAFE covered in wrinkled black plastic and machined at the base to take a control column and brake cable. Fitted with two fixing bolts and remains of hydraulic pipe marked IN/OUT and re-painted overall light green after sand blasting with red firing button. Metal cracked near the FIRE button.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	74/A/351	
<b>Title or Object Name</b>	Control Column/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Control column from Fairey Gannet turboprop powered anti-submarine aircraft.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	74/A/352	
<b>Title or Object Name</b>	Control Column/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Length of curved metal tube with an oval shaped hand grip with d "press button" (crushed) one end and two fittings the other. Painted overall dark green.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight damage	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	74/A/374	
<b>Title or Object Name</b>	Control Column/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Curved steel tube, fitted with a black plastic covered metal hand grip one end fitted with, two capped "press buttons" for bombs, rocket projectiles and camera each marked, SAFE, a spring loaded index finger trigger lock? with cable operated brake lever and locking switch below. The bottom end fitted with a fork containing roller bearings. Remains of black paint and electrical cabling.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	74/A/375	
<b>Title or Object Name</b>	Control Column/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Curved steel tube, fitted with a black plastic covered metal hand grip one end fitted with, two capped "press buttons" for bombs, rocket projectiles and camera each marked, SAFE, a spring loaded index finger trigger lock? with cable operated brake lever and locking switch below. Remains of black paint and electrical cabling with bottom fork section missing.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1992/0513/A	
<b>Title or Object Name</b>	Control Column/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Aircraft control column as fitted to Canberra aircraft, complete with operating brackets at base. Grip unit has various switches and trips as well as the brake activating lever. Some corrosion when acquired.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X002-9427	
<b>Title or Object Name</b>	Control Lever, Ratchet Type/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small chromed ratchet type control lever, activated by pulling up top plunger to permit movement. Wide flat base with two screw holes.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X008-2163	
<b>Title or Object Name</b>	Control Wheel/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	"Spectacle" shaped control wheel with moulded finger grips and an electrically operated brass "gun firing" button marked, SAFE/FIRE fitted on right hand side. The wheel is fitted to a spline housed in aluminium two-piece body containing geared chain driven mechanism inside. Badly damaged overall with remains of green paint and rubber grip. See History Notes.	
<b>Condition Category</b>	Poor (Damaged)	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	74/A/348	
<b>Title or Object Name</b>	Control Wheel/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	"W" shaped black painted two-piece cast metal frame with "press button" switch (missing) on the left side and spring loaded inner dual controls. Slight damage to hub cover and springs dual control missing.	
<b>Condition Category</b>	Fair with damage and deterioration 02 - Good/Standard Condition Grading	
<b>Object No</b>	74/A/349	
<b>Title or Object Name</b>	Control Wheel/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	"W" shaped black plastic coated cast metal frame with spring loaded inner dual controls and a "BRAKES ON" lever above the hub. Slightly corroded with damage to plastic coating.	
<b>Condition Category</b>	Fair with damage and deterioration 02 - Good/Standard Condition Grading	
<b>Object No</b>	74/A/358	
<b>Title or Object Name</b>	Control Wheel/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	"Spectacle" shaped pressed metal frame with black plastic covered moulded finger grips. Hub has a large centre cap with combined "HP" winged logo. AUTO PILOT CUT OUT "press button" switch fitted to one spoke with three steel brackets fitted to three others. Rubber grip has become brittle and is slightly damaged.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	74/A/359	
<b>Title or Object Name</b>	Control Wheel/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	"W" shaped cast metal frame with black plastic covered moulded finger grips. The hub is cast with a brake lever bracket to the right and has a large centre hole lined in brass surrounded by six smaller holes. Heavily corroded overall with most plastic grip missing.	
<b>Condition Category</b>	Poor (Deteriorated)	
<b>Object No</b>	74/A/363	
<b>Title or Object Name</b>	Control Wheel/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	"U" shaped cast metal plastic coated three spoke wheel with string bound grip. Left tip has three "press button" switches wired in and marked, NOSE UP/NOSE DOWN/ELEVATOR TRIM with dual marked, MICROPHONE/BOMB/BAY STORES. Right side a a dual "press button" marked, WING ROCKET RELEASE/MARK 5 FLARES OR SONOBUOY RELEASE. The wheel is fixed to a control column casing with rectangular "flip up" switches on either side marked L.H. and R.H. LANDING LIGHT UP/DOWN ON/OFF. Cut from the control column with slight surface corrosion in places.	
<b>Condition Category</b>	See Unconfirmed History Notes. Fair with slight deterioration	

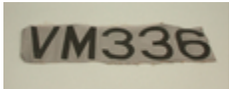
Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1986/0754/A	
<b>Title or Object Name</b>	Double Handgrip/Control Column/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	"U" shaped black plastic coated hollow metal frame with moulded finger grips. "flip up" switch marked TRIM with "press button" switch below, both fitted in right hand grip with a three-way spring loaded switch marked, O/R, I/C, R/T fitted left. A tubular shaped hub with "HP flying egg" logo centre cap and internally machined splines with electrical cabling. Slight corrosion overall.	
<b>Condition Category</b>	Fair with slight deterioration	
<b>Object No</b>	X005-7196	
<b>Title or Object Name</b>	Feel Simulator Control, Type 293, Mk. 1/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mounted to display stand. Feel simulator control, Type 293, which affords the pilot an artificial stick feel in aircraft equipped with power-operated control surfaces.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-7401	
<b>Title or Object Name</b>	Feel Simulator Jack, Type 294, Mk. 1/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mounted on display stand.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-7420	
<b>Title or Object Name</b>	Hobson Flap Deflector Drive, Type 433, Mk. 2/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1991/0528/A	
<b>Title or Object Name</b>	Link Trainer, Reproduction/Control Wheel/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Three piece aluminium wheel welded to a central boss with an open top section.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-7198	
<b>Title or Object Name</b>	Powered Flying Control, Type 189/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mounted to display stand.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X005-7407	
<b>Title or Object Name</b>	Powered Flying Control, Type 194/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large cylindrical hydraulic ram with aircraft fittings at either end and pipe fittings one side. Powder coated cream overall with minor surface corrosion.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X006-0053	
<b>Title or Object Name</b>	Throttle Quadrant/Engine & Radiator Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large cast metal structure with various cable operated levers and wheels operating, H.P. COCK CONTROL, THROTTLE, THROTTLE DAMPER, FUEL, DIVE BRAKES. Heavily soiled and corroded and mounted to wood.	
<b>Condition Category</b>	Poor (Deteriorated)	
<b>Object No</b>	1986/0003/A	
<b>Title or Object Name</b>	Trim/Control Wheel/Flying Control System/(By Major Sub-Assemblies)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Corroded.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	X005-6984	
<b>Title or Object Name</b>	Valve, Oil Speed/(By Type)/Auto Pilot System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FLYING CONTROL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cast aluminium three way hydraulic body with a black painted rectangular face with three adjusting knobs below numbered windows and marked, SERVO SPEED, RUDDER, AILERON and ELEVATOR.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	74/Y/1195	
<b>Title or Object Name</b>	Badge, No. 2 Flying Training School/Art Work/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large fragment of (dark earth) painted doped linen with transfer badge applied in the centre over a hand painted a diamond shape. Paint and transfer cracking and peeling off.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	71/A/1485	
<b>Title or Object Name</b>	Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of Three fragments of lozenge-pattern camouflage on linen.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	82/Y/825	
<b>Title or Object Name</b>	Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Strip of silver painted linen fabric marked with serial number VM336 in black. from fuselage of twin - engined communications aircraft, an Avro Anson C.19.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1990/0299/A	
<b>Title or Object Name</b>	Fuselage/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rough torn piece of doped linen cut with oval opening for the passage of a control wire. The aperture reinforced with green leather stitched on and overlaid with red fibre board riveted through with brass pins. Inscribed 'Control Wire Opening LVG'	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1990/0300/A	
<b>Title or Object Name</b>	Fuselage/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rough torn piece of doped linen over sewn with a circular green leather patch with a rough rectangular aperture for the passage of a control wire. Inscribed on rear 'Control Wire Opening LVG'	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1990/0298/A	
<b>Title or Object Name</b>	Germany, structure, unidentified/Wood/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular wooden fragment from LVG aircraft.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1990/0296/A	
<b>Title or Object Name</b>	Germany, Strut/Wood/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two sections of wooden wing strut from German aircraft.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	81/A/1133	
<b>Title or Object Name</b>	Leather/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of two, with stitching.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	79/Y/2064	
<b>Title or Object Name</b>	Mary Ann/Art Work/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular piece of doped fabric painted overall in yellow with name "Mary Ann" in red. Small paper label applied in centre (now non legible) paint cracking and peeling off on right side. from De Havilland Tiger Moth biplane trainer.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with slight deterioration 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-5610	
<b>Title or Object Name</b>	Paint/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Condition Category</b>	05 - Unacceptable/Standard Condition Grading	
<b>Object No</b>	X008-2193	
<b>Title or Object Name</b>	Retaining Bolt/Undercarriage/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sheared 13mm diameter bolt with a castellated nut with split pin.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	81/A/1134	
<b>Title or Object Name</b>	Rubber/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of five fragments.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-2362	
<b>Title or Object Name</b>	Skin Panel, Location Unknown/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small oval detachable access panel, with upper surface painted matt black. Two holes at centre for release latch. Rivetted support/location rim on rear face.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	X008-0938	
<b>Title or Object Name</b>	Skin Panel, Location Unknown/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small rectangular metal panel with crudely cut edges, with rivet holes in each corner and green paint on both sides.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Poor (Damaged)	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X008-0939	
<b>Title or Object Name</b>	Skin Panel, Location Unknown/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small metal panel with crudely cut and sharp edges, with evidence of green and brown paint.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	82/A/1677	
<b>Title or Object Name</b>	Structure, internal/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rolled steel tube fuselage component of Armstrong Whitworth A.W.19 single-engined biplane general purpose aircraft. Cut diagonally at one end.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	69/E/84	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	15 slotted fasteners of various sizes.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	76/A/1290	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Three-way cast aluminium pipe work with a small internally threaded piece sectioned (loose). Painted overall gloss black and damaged from crash.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	76/A/1640	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two small bent and twisted fragments of metal structure.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	77/A/20	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Distorted fragment of airframe structure.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 04 - Poor/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	77/A/297	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Alloy tubing, believed to be airframe component.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	80/A/840	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cast aluminium unknown component.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	80/A/841	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cast aluminium unknown component.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	82/A/1056	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Bracket, longeron, multi fitting, from unidentified aircraft. Rusted and distorted - wreck salvage item.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	1990/0302/A	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Three small fragments of metal structure from a German airship.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	1992/0014/C	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Local made varnished wooden board with six metal fragments glued to surface from a crashed Douglas A-20 Havoc 13-3-41. Five fragments now come loose. Brass plate reads "THE REMAINS OF A DOUGLAS HAVOC, WHICH CRASHED ON 13--3-41, KILLING Flt Lt ALLARD, Plt Off HODGSON AND Sgt WALKER-SMITH"	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Poor (Damaged)	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1993/0456/A	
<b>Title or Object Name</b>	Structure, Unidentified/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular one piece metal fragment with curved sides and mounting holes.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	83/A/813	
<b>Title or Object Name</b>	Tubular Structure/Metal/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small fragment of aluminium over-painted both sides in green.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	X008-0940	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Square doped fabric panel painted silver.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	68/C/735	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Pale cream coloured fabric doped one side with edging tape and tack holes.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	72/A/733	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Fabric fragment from British aircraft? showing colours and proportions of a roundel over black doped? night bomber background.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with damage and deterioration	
<b>Object No</b>	73/A/427	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Piece of doped linen fabric painted in three colours, light green, white and black (possibly Iron Cross).	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	74/A/1185	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A folded length of doped linen fabric.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	76/A/562	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular piece of two ply doped linen fabric with metical silver paint covering.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	81/A/1132	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Strip of linen fabric painted light blue overall with a white and dark blue/black band.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	81/A/1137	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Shows part of National marking.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	84/A/526	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular piece of linen fabric covered with light green paint one side. Badly creased.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	84/A/527	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular piece of doped linen with remains of dark brown/green paint. Badly creased.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Deteriorated)	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	84/C/890	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large pale cream piece of fabric with hand written letter on it. See Markings	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1990/0297/A	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Long strip of doped linen fabric. Folded and creased.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	1990/0301/A	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rough rectangle of coarse linen, clear doped and stencilled in black ...pe D.9.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with damage and deterioration	
<b>Object No</b>	1994/0584/A	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular fragment of fabric linen painted light brown with the word FLIGHT in black.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading <C> Poor with damage and deterioration	
<b>Object No</b>	1994/0772/A	
<b>Title or Object Name</b>	Unknown Part Of Skin/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A charred fragment of linen fabric dark one side and pale the other.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading <C> Poor with damage and deterioration	
<b>Object No</b>	80/A/372	
<b>Title or Object Name</b>	Wing Rib/Wood/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Part of a wooden rib.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading 04 - Poor/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	70/C/1047	
<b>Title or Object Name</b>	Wing Spar/Wood/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FRAGMENT/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small oblong fragment of birch plywood from Albatros aircraft wing.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-6400	
<b>Title or Object Name</b>	1 Stafford NYA File (See Scope Note)/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Possibly a fuel coupling?	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	76/A/414	
<b>Title or Object Name</b>	Filler Neck/(By Type)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Short metal cylinder with cap welded to a circular flange with filter gauze and mounting bracket.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading <C> Poor with damage and deterioration	
<b>Object No</b>	85/E/1143	
<b>Title or Object Name</b>	GAF (1933-45), Pump, Tank Unit/(By Type)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two piece metal tube with scavenger filter at one end and two fuel fittings the other.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	85/E/1144	
<b>Title or Object Name</b>	GAF (1933-45), Pump, Tank Unit/(By Type)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two piece metal tube with scavenger filter at one end and two fuel fittings the other.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	X005-7417	
<b>Title or Object Name</b>	Hobson Fuel Control Unit, Type 268/(By Manufacturer)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X005-7406	
<b>Title or Object Name</b>	Hobson Fuel Management System, Type 171, Mk. 1/(By Manufacturer)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mounted to display stand.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-7403	
<b>Title or Object Name</b>	Hobson Fuel Proportioner, Type 452/(By Manufacturer)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mounted to display stand.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-7410	
<b>Title or Object Name</b>	Hobson Injector Unit, Type Unknown/(By Manufacturer)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mounted to display stand.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-7402	
<b>Title or Object Name</b>	Hobson Speed-Governing Fuel Control Unit, Type 100, Mk. 1/(By Manufacturer)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two piece cylindrical body fitted with hydraulic pipe fittings.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-7411	
<b>Title or Object Name</b>	Hobson Throttle Control/(By Manufacturer)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned and mounted to display stand.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1997/0410/E	
<b>Title or Object Name</b>	Ki-Gass/Pump, Priming/(By Type)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Chrome plated metal body with a screw up top section operating a pump action with two pipe fittings in the bottom. Four mounting holes around the edge.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X005-7409	
<b>Title or Object Name</b>	Lucas Barostat, Type Unknown/(By Manufacturer)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned and mounted to display stand.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X003-1190	
<b>Title or Object Name</b>	Pump, Fuel, Type EPI, Mk. III/(By Type)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	24-volt cylindrical aircraft fuel pump with separate metal collar and two nozzles at one end.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	80/A/797	
<b>Title or Object Name</b>	Reciprocating, Turner/Hydraulic Pump/Pumps/(By Type)/Fuel Systems/(By System)/Aircraft Systems/Aircraft Structure, Fittings and Equipment/General Subject References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned. Rectangular cast metal body with two pipe fittings and internal plungers manually operated. Mounted to display base.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	X004-0725	
<b>Title or Object Name</b>	Tank, Fuel, Aircraft Wing/(By Type)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	48 Gallon fibreglass(?) streamlined wing tip tank painted overall orange over silver. Suspension lugs and fuel fittings at the top.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1993/0290/A	
<b>Title or Object Name</b>	Windmill, Wooden Two Blade/(By Type)/Fuel System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUEL SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small wooden blade shaped from four laminations with hole in the centre of metal boss. Blade damaged.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	80/A/505	
<b>Title or Object Name</b>	Footstep, Plate/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUSELAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular alloy footstep with large hole with up-turned jagged edge at one corner-possible missile perforation.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with slight damage	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	85/A/1067	
<b>Title or Object Name</b>	Fuselage/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUSELAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Three pieces of fabric from interwar RAF Avro 504K. Silver doped, with RAF roundel and figure "8".	
<b>Condition Category</b>	05 - Unacceptable/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	82/A/1712	
<b>Title or Object Name</b>	Hooks, Securing/Window/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUSELAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of six window securing hooks.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	74/A/511	
<b>Title or Object Name</b>	Panel/Fuselage/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUSELAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dip stick access cover panel from Canadair Sabre aircraft.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	82/A/1494	
<b>Title or Object Name</b>	Window/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUSELAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular aircraft window and frame for North American B-25 Mitchell. Fitted in radio operator's position window as required. Complete with mounting and protective cover.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	82/A/1495	
<b>Title or Object Name</b>	Window/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	FUSELAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular aircraft window and frame for North American B-25 Mitchell. Fitted in radio operator's position window as required. Complete with mounting and protective cover.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	X005-7404	
<b>Title or Object Name</b>	Accumulator, Type 272/Hobson/(By Manufacturer)/Hydraulic System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	HYDRAULIC SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two piece cylindrical body fitted with hydraulic pipe fitting at one end and two notched collars either end. Minor surface corrosion.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X006-0079	
<b>Title or Object Name</b>	Accumulator, Type AIR 18438/8/Lockheed/(By Manufacturer)/Hydraulic System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	HYDRAULIC SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Metal cylinder fitted with hydraulic fitting at one end and mounting points.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-7408	
<b>Title or Object Name</b>	Accumulator, Type Unknown/Lucas/(By Manufacturer)/Hydraulic System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	HYDRAULIC SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned and mounted to display stand.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1992/0526/A	
<b>Title or Object Name</b>	Actuator, Type P1247/Dowty-Boulton/(By Manufacturer)/Hydraulic System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	HYDRAULIC SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Blue painted complex structure with various hydraulic pipes and fittings.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	82/A/592	
<b>Title or Object Name</b>	Actuator/Electro Hydraulics/(By Manufacturer)/Hydraulic System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	HYDRAULIC SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Hydraulic actuator connected to unknown levers top and bottom.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	X006-2090	
<b>Title or Object Name</b>	Emergency Selector Valve/Lockheed/(By Manufacturer)/Hydraulic System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	HYDRAULIC SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cast aluminium cylindrical body with five pipe connections equally spaced along the body. A plunger assembly fitted to one end to control the change over of fluid to the undercarriage pipelines.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	79/E/252	
<b>Title or Object Name</b>	Pump, Use Unknown/(By Type)/Hydraulic System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	HYDRAULIC SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted aluminium structure, comprising two halves bolted together with a small spindle one end.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X005-7200	
<b>Title or Object Name</b>	Servo Actuator, Type 262/Hobson/(By Manufacturer)/Hydraulic System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	HYDRAULIC SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cast metal body fitted with hydraulic pipe fittings, two locating pegs and a chrome plated lever. Powder coated gloss black overall.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	T003489	
<b>Title or Object Name</b>	Valve, Hydraulic Pressurising/(By Type)/Hydraulic System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	HYDRAULIC SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted cast metal body with several hydraulic pipe fittings. Heavily soiled.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	80/A/796	
<b>Title or Object Name</b>	Valve, Hydraulic Pressurising/(By Type)/Hydraulic System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	HYDRAULIC SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned. Cast metal body with two internally threaded pipe fittings and spring thermostat mechanism. Mounted to a display base.	
<b>Condition Category</b>	Fair with slight deterioration	
<b>Object No</b>	X005-8125	
<b>Title or Object Name</b>	Model - A/Splitdorf/(By Manufacturer)/Magneto/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	MAGNETO/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Right Hand 4 cylinder USA magneto with points cover missing.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-8129	
<b>Title or Object Name</b>	Type 4.V.18/Salmson/(By Manufacturer)/Magneto/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	MAGNETO/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Nine cylinder double cast aluminium and iron magneto showing 18 points for ignition leads. SALMSON "Type 4.V.18" stamped into base.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	79/E/1625	
<b>Title or Object Name</b>	Type 40/Dixie/(By Manufacturer)/Magneto/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	MAGNETO/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Brass and steel curved body with a shaft one side and four cylinder bakelite cap the other.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	

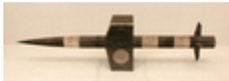
## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	T010476	
<b>Title or Object Name</b>	Type C6SE12S/1A/British Thomson-Houston/(By Manufacturer)/Magneto/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	MAGNETO/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two piece cast metal body with a shaft at one end and a 12 cylinder distributor cap inside. Contact points cover one end.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X003-8598	
<b>Title or Object Name</b>	Reduction Gearbox/Napier/(By Manufacturer)/Marine Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	MARINE ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large, two piece cast iron casing with drive coupling. Believed to be marine engine reduction gearbox.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-5918	
<b>Title or Object Name</b>	Chow Plus/Solid Fuel/Rocket Motor/Missile Component/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Orange and blue painted boost rocket motor for improved Sea Dart missile. Mounted on stand.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	X005-5923	
<b>Title or Object Name</b>	Crake/Solid Fuel/Rocket Motor/Missile Component/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Red painted tube with multiple drillings in end cap. Separate exhaust nozzle.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X002-6706	
<b>Title or Object Name</b>	Fairing, Rapier/Missile Component/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Green painted lightweight metal cone fairing with six counter sunk screw holes.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1994/1298/O	
<b>Title or Object Name</b>	Fairy Fireflash, No. 1, Mk. 1/Booster Rocket/Missile Component/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Steel cylindrical body with a central fitting and a red painted section one end with mounting bracket the other. Painted overall white and red with damage.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	1994/1300/O	
<b>Title or Object Name</b>	Main Section, Fairy Fireflash/Body Component/Missile Component/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Steel cylindrical body with fin mounting points and internal components. Painted overall white with minor surface corrosion.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X004-4331	
<b>Title or Object Name</b>	Skipper/Solid Fuel/Rocket Motor/Missile Component/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Grey painted, spiral wound steel tube, waisted at the fore end forming rocket propulsion section of unknown missile.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	X004-1236	
<b>Title or Object Name</b>	Cradle, Bloodhound/Trolley, Missile/Missile Ground Handling and Servicing Equipment/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE CRADLE/MISSILE GROUND HANDLING AND SERVICING EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Heavy duty box section and tubular steel construction, castor and shock absorber at each corner. Fitted with various manual adjusters and fixing clamps.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	X004-0734	
<b>Title or Object Name</b>	Raytheon AIM-7 Sparrow (mark unknown)/Raytheon AIM-7 Sparrow/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE GUIDANCE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Incomplete (warhead, forward sections and fins missing). Gloss white vertical tube with two black bands and four fins at the base.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1986/1121/O	
<b>Title or Object Name</b>	British Aircraft Corporation Bloodhound/Surface-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mk. 1 main body with two "Thor" ramjet engines above and below. Fins and warhead missing.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1987/0051/O	The image can not be found. \\vernon-cms\collection\Images\H \8700510.jpg
<b>Title or Object Name</b>	British Aircraft Corporation Bloodhound/Surface-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Mk. 1/2 composite surface-to-air missile with four solid fuel boosters and two ramjets. Painted white overall.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1987/0054/O	
<b>Title or Object Name</b>	British Aircraft Corporation Thunderbird Missile/Surface-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Solid fuel rocket guided missile.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	65/O/1105	
<b>Title or Object Name</b>	Fairey Fireflash/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned and mounted on test equipment.	
<b>Condition Category</b>	Incomplete	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	65/O/1194	
<b>Title or Object Name</b>	Fairey Fireflash/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Long cylindrical shaped body with three large central fins and four small control fins at rear. A pair of rocket boosters on the forward fuselage. Painted in white overall. One booster missing nose cone and has slight damage.	
<b>Condition Category</b>	Fair with damage and deterioration	
<b>Object No</b>	70/O/265	
<b>Title or Object Name</b>	Fairey Fireflash/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Drill Round. Radar guided beam riding air-to-air missile, missing solid fuel boosters. Painted black and white.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	72/O/181	
<b>Title or Object Name</b>	Fairey Fireflash/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Drill round. Long cylindrical shaped body with three large central fins and four small control fins at rear. A pair of rocket boosters on the forward fuselage. Painted in white overall and resting on a display stand.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1283/O	
<b>Title or Object Name</b>	Fairey Fireflash/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Long cylindrical shaped body with three large central fins and four small control fins at rear. A pair of rocket boosters on the forward fuselage. Missing nose cones from boosters and main body. Painted in white cadmium overall.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1994/1285/O	
<b>Title or Object Name</b>	Fairey Fireflash/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Long cylindrical shaped body with three large central fins and four small control fins at rear. A pair of rocket boosters on the forward fuselage. Painted in white with yellow missile cone.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1286/O	
<b>Title or Object Name</b>	Fairey Fireflash/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Long cylindrical shaped body with three large central fins and four small control fins at rear. A pair of rocket boosters on the forward fuselage. Painted in white overall.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	76/O/1602	
<b>Title or Object Name</b>	Hawker-Siddeley Firestreak/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Complete drill round including fins (minus launching shoe).	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	76/O/1603	
<b>Title or Object Name</b>	Hawker-Siddeley Firestreak/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Complete drill round including fins and launching shoe.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

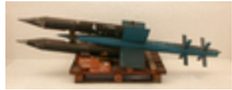
## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	83/O/135	
<b>Title or Object Name</b>	Hawker-Siddeley Firestreak/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Drill Round. Long cylindrical shaped body with faceted glass nose (broken), four large fixed fins near tail and four small control surfaces. Painted white overall and with launcher shoe.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1994/1287/O	
<b>Title or Object Name</b>	Hawker-Siddeley Firestreak/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large cylindrical shaped body with steel (black painted) faceted nose and four large fins at centre with four smaller rear control fins. Painted overall white with three black bands.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	T110439	
<b>Title or Object Name</b>	Hawker-Siddeley Red Top/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Red Top missile marked EOD RT2.	
<b>Object No</b>	X005-5909	
<b>Title or Object Name</b>	Hawker-Siddeley Red Top/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Solid fuel infrared-guided air-to-air missile. Sectioned to show electronic components and internal structure of Linnet rocket motor.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	76/O/1605	
<b>Title or Object Name</b>	Hawker-Siddeley Red Top/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Complete drill round painted silver-grey and fitted with fins, fin and nose protectors and launching shoe X003-6540 resting on a green painted wooden trolley.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	83/O/134	
<b>Title or Object Name</b>	Hawker-Siddeley Red Top/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Drill Round. Hollow, long cylindrical shaped body with rounded mirrored glass nose, four large fixed fins near tail and four small control surfaces. Painted red overall with two circular holes cut into body.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1987/0016/O	
<b>Title or Object Name</b>	Hawker-Siddeley Red Top/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Solid fuel infrared-guided air-to-air missile.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	T110432	
<b>Title or Object Name</b>	Henschel Hs 293/Air-to-Surface Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wings for Henschel Hs 293 CAMRC 128.	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	T110433	
<b>Title or Object Name</b>	Henschel Hs 293/Air-to-Surface Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Henschel Hs 293 CAMRC 128.	
<b>Condition Category</b>		
<b>Object No</b>	65/O/888	
<b>Title or Object Name</b>	Henschel Hs 293/Air-to-Surface Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Radio-controlled, rocket-propelled glider comprising bomb, main fuselage and mainplanes. See History.	
<b>Condition Category</b>	Fair with damage and deterioration	
<b>Object No</b>	1994/1169/O	
<b>Title or Object Name</b>	Henschel Hs 293/Air-to-Surface Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sky blue painted "Aft" tail unit only including tail tracer unit (missing warhead and wings).	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	X008-2158	
<b>Title or Object Name</b>	Lockheed Martin M34/Air-to-Surface Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Ground handling training drill round with damaged and cracked fins complete with transport and storage container.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X006-1326	
<b>Title or Object Name</b>	McDonnell Douglas DATM-84A-1C Harpoon/Air-to-Surface Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	White painted cylinder with tapering fore end and fins at mid section and aft end. An inert, dummy training round.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-2793	
<b>Title or Object Name</b>	Philco-Ford AIM-9L Sidewinder/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sidewinder GDU-6/C Drill Missile (dummy round). Comprises warhead, optical target detection unit, guidance control section, rocket motor Mk.57, and wing Mk. 1 units.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X002-3447	
<b>Title or Object Name</b>	Rheinmetall-Borsig Rheinbote/Artillery Bombardment Missile/Surface-to-Surface Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four stage ( booster and three sustainer, each with solid propellant) surface - to - surface ballistic missile launched originally from a converted 88mm gun mount. Built mainly of mild steel; each stage has a set of stabilizing fins. This example is incomplete, dismantled into four sections and missing its nose cone.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	65/O/884	
<b>Title or Object Name</b>	Rheinmetall-Borsig Rheintochter R1/Surface-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Steel stands removed after loan out (and now fully crated).	
<b>Condition Category</b>	Incomplete	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X004-4338	
<b>Title or Object Name</b>	Royal Ordnance Thunderbolt/Experimental and Research Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Thin tube with tapering fore end and highly swept cruciform fins aft painted in day glow red. Inert Sparta rocket motor fitted.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	70/O/584	
<b>Title or Object Name</b>	RTV 1, Experimental/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Blue painted missile with eight small fins at rear, four large in centre fitted with two booster rockets painted matt black. Paint peeling off.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	76/O/90	
<b>Title or Object Name</b>	Ruhrstahl/Kramer X-4/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Air-to-air rocket-propelled wire-guided missile. Comprising three sections, turned steel warhead, riveted sheet metal body (with suspension lug and wooden fins) and tail section. Nose painted red, tail cone light blue. In very poor condition with components broken off.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	85/O/163	
<b>Title or Object Name</b>	Ruhrstahl/Kramer X-4/Air-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Air-to-air rocket-propelled wire-guided missile. Comprising three sections, turned steel warhead, riveted sheet metal body (with suspension lug) and tail section. Complete with one control wire spindle and bobin (loose on pallet). Missing its four wooden wings and fuse housing.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6708	
<b>Title or Object Name</b>	Short Missile Systems Javelin/Surface-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Tripod mounting, missile mounting head, fire control unit and three launch canisters (marked DRILL) for Javelin surface to air missile system. Man portable stored dismantled in purpose built containers.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	84/O/1038	
<b>Title or Object Name</b>	Short Seacat/Surface-to-Air Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small, subsonic missile powered by a two-stage solid fuel rocket motor. Four cruciformly arranged swept wings (painted yellow) and is stabilised by four small tail fins. Painted white overall with a stencilled seacat in black on the nose section.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1987/0065/O	
<b>Title or Object Name</b>	Space Data Corporation Super Loki/Experimental and Research Missile/Missile (By Type)/Missiles/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	White painted tubular two section solid fuel sounding missile with cruciform fins at base of each section.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	T110160	
<b>Title or Object Name</b>	UNACCESSIONED PLACEHOLDER/General Subject References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sea Skua missile [model?].	
<b>Object No</b>	T110423	
<b>Title or Object Name</b>	UNACCESSIONED PLACEHOLDER/General Subject References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned Red Top missile.	
<b>Object No</b>	T110575	
<b>Title or Object Name</b>	UNACCESSIONED PLACEHOLDER/General Subject References	
<b>Classification</b>	MISSILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dummy Firestreak missile, painted black.	
<b>Object No</b>	76/E/479	
<b>Title or Object Name</b>	Needle, Threaded/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	NEEDLE/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Threaded needle, reputed to be from Avro 504 diesel engine. 3½ inches in length.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-8612	
<b>Title or Object Name</b>	Microturbo-Toulouse/(By Manufacturer)/Oil Cooler/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	OIL COOLER/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small "Mess Tin" shaped oil cooler with honeycomb cooling fins, mounted to a light green tubular frame and fitted with braided hoses.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1997/0174/E	
<b>Title or Object Name</b>	Beardmore Tornado III/(By Manufacturer)/Oil Reservoir/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	OIL RESERVOIR/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small oil reservoir, semi-circular in section with hinged lid at top and circular outlet at base, with loose fixing collar attached.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1992/0451/A	
<b>Title or Object Name</b>	Economiser, Oxygen, RAF, Mk. II/Oxygen System Component/(Crew/Passenger Services)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	OXYGEN SYSTEM COMPONENT/(CREW/PASSENGER SERVICES)/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Moulded rectangular black plastic (bakelite) container with oxygen pipe connector and meshed vent in the top. A second pipe and three mounting feet in the base.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1992/0452/A	
<b>Title or Object Name</b>	Economiser, Oxygen, RAF, Mk. II/Oxygen System Component/(Crew/Passenger Services)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	OXYGEN SYSTEM COMPONENT/(CREW/PASSENGER SERVICES)/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Moulded rectangular black plastic (bakelite) container with oxygen pipe connector and meshed vent in the top. A second pipe and three mounting feet in the base.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1997/0171/E	
<b>Title or Object Name</b>	Beardmore Tornado III/(By Manufacturer)/Oil Filter/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	PISTON/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Twin tubes connected by smaller tubes each with interconnected valves and operating levers. Each tube is topped with a removable lid held by a butterfly fastener. One patch of corrosion when acquired.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	1997/0165/E	
<b>Title or Object Name</b>	Beardmore Tornado III/Beardmore/(By Manufacturer)/Piston/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	PISTON/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large cylindrical white alloy piston head, unissued, for R.101 Beardmore Tornado diesel engine. Scalloped both sides with cylindrical ports on either side of main body. With grooves for compression rings.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	1997/0170/E	
<b>Title or Object Name</b>	Beardmore Tornado III/Piston Ring/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	PISTON/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Thin circular metal ring with break.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	85/E/889	
<b>Title or Object Name</b>	2 Blade, 7 Cylinder Genet Major/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large two blade wooden propeller with 8 hole hub and green painted blades with metal leading edges and manufacturers transfer. One tip badly damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	68/E/837	
<b>Title or Object Name</b>	2 Blade, 40 hp Anzani/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-blade wooden propeller fitted to Anzani radial engine. When acquired, hole in blade and split in edge.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	81/E/1109	
<b>Title or Object Name</b>	2 Blade, 40 hp Continental/Piper Cub/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-blade wooden propeller from Piper Cub aircraft. When acquired, blades split and tips damaged, so cut-down for use as below. Now fitted to interactive airframe exhibit.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	1996/0114/E	
<b>Title or Object Name</b>	2 Blade, 50 hp/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed laminated bare wooden propeller with 8 hub bolt holes. Both blades damaged and heavily soiled.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	68/E/34	
<b>Title or Object Name</b>	2 Blade, 65 hp Sensenich/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with brass leading edges and green painted tips. Six hole hub and manufacturers transfers.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	68/E/754	
<b>Title or Object Name</b>	2 Blade, 80 hp Le Rhone/Scout/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed bare wooden propeller with cut down tips and 8 hole hub.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1996/0113/E	
<b>Title or Object Name</b>	2 Blade, 80 hp Levasseur/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed laminated bare wooden propeller with metal leading edges and 8 hub bolt holes. Both tips damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	71/E/1490	
<b>Title or Object Name</b>	2 Blade, 100 hp Mono or 110 hp Le Rhone/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with brass tips and 8 hole hub.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	71/E/41	
<b>Title or Object Name</b>	2 Blade, 100 hp Wolseley Viper/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Bare wooden two bladed wooden propeller with severe damage both tips.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	73/E/1088	
<b>Title or Object Name</b>	2 Blade, 100 hp Wolseley Viper/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two blade wooden propeller with 8 hole hub with both blades smashed off.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	67/E/972	
<b>Title or Object Name</b>	2 Blade, 110 hp Le Rhone/DH5/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two blade wooden propeller with light blue fabric painted tips and 8 hole hub. For DH.5 Scout.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	74/E/399	
<b>Title or Object Name</b>	2 Blade, 110 hp Le Rhone/DH5/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with 8 hole hub and green painted tips. Hub has been damaged with a square hole cut. Manufacturers transfer logo on each blade.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	79/E/263	
<b>Title or Object Name</b>	2 Blade, 110 hp Le Rhone/DH5/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Note: Signs of woodworm. Retains original maker's transfers.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	73/E/1361	
<b>Title or Object Name</b>	2 Blade, 120 h.p. Clerget/504K/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with 8 hole hub, both tips and one blade badly damaged with manufacturers transfers.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/E/1349	
<b>Title or Object Name</b>	2 Blade, 120 hp Beardmore, F.E.2b/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with 8 hole hub and both blades and tips badly damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	67/E/641	
<b>Title or Object Name</b>	2 Blade, 120 hp Beardmore/Martinsyde/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with grey painted fabric tips and 8 hole hub.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1996/0122/E	
<b>Title or Object Name</b>	2 Blade, 150 hp Bentley BR1/Camel/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-bladed varnished wooden propeller as used on Sopwith Camel; eight central fixing holes.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1996/0117/E	
<b>Title or Object Name</b>	2 Blade, 150 hp Hispano Suiza/S.E.5/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Bare wood two bladed wooden propeller with standard eight hole hub and leading edge of each blade has been smashed off.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/E/61	
<b>Title or Object Name</b>	2 Blade, 150 hp Hispano Suiza/S.E.5a/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-blade wooden propeller with 8 hole hub painted red with dark grey tips. Both tips slightly damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/E/62	
<b>Title or Object Name</b>	2 Blade, 150 hp Hispano Suiza/S.E.5a/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-blade wooden propeller with 8 hole hub painted red with dark grey painted fabric tips. Both tips slightly damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/E/1089	
<b>Title or Object Name</b>	2 Blade, 150 hp Hispano Suiza/Spad S.7/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with 8 hole hub and manufacturers transfers.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	71/E/276	
<b>Title or Object Name</b>	2 Blade, 160 hp Beardmore/FK8/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with 8 hole hub.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	71/E/124	
<b>Title or Object Name</b>	2 Blade, 200 hp Bentley B.R.2/Salamander/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with 8 hole hub and slight damage to one blade.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1996/0124/E	
<b>Title or Object Name</b>	2 Blade, 200 hp Bentley B.R.2/Snipe/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-bladed right hand tractor wooden propeller with fabric covered tips and 8-hole hub with both tips damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-5927	
<b>Title or Object Name</b>	2 Blade, 200 hp Hispano Suiza/Dolphin/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two blade wooden propeller for 200 hp Hispano Suiza engine as fitted to Sopwith Dolphin.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	70/E/246	
<b>Title or Object Name</b>	2 Blade, 200 hp Hispano Suiza/Dolphin/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Un-varnished two bladed wooden propeller with 8 hole hub and slight damage to both tips.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	71/E/277	
<b>Title or Object Name</b>	2 Blade, 200 hp Hispano Suiza/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with both blades split and lamination separating.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/E/1086	
<b>Title or Object Name</b>	2 Blade, 200 hp Sunbeam/Bristol F.2b/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with 10 hole hub.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	74/E/612	
<b>Title or Object Name</b>	2 Blade, 240 hp Siddeley Lynx/504N/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with 8 hole hub and metal leading edges. Lamination separating and one tip badly damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	71/E/490	
<b>Title or Object Name</b>	2 Blade, Cheetah IX/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large two bladed wooden propeller with fairing and 8 hole hub. Sanded down to bare wood with one tip is damaged.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	72/E/242	
<b>Title or Object Name</b>	2 Blade, Early Pattern, Paddle Blade/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large paddle type two bladed wooden propeller with narrow central hub.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1996/0118/E	
<b>Title or Object Name</b>	2 Blade, Fairey-Reed, McCulloch Model 4300D/Metal/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed metal propeller with yellow tips and red bands with manufacturers transfers and six hub bolt holes. Surface corrosion.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/E/1165	
<b>Title or Object Name</b>	2 Blade, Gipsy III/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large two-blade wooden propeller with 8 hole hub and one blade badly damaged with the other water stained.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1986/0132/E	
<b>Title or Object Name</b>	2 Blade, Gipsy III/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large two bladed wooden propeller painted black with yellow tip and riveted brass leading edges and 8 hub bolt holes. One tip missing.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0585/E	
<b>Title or Object Name</b>	2 Blade, Gipsy Major/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed laminated wooden propeller with small brass tip protectors. The blade covering has been removed and one side has damage.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	84/E/1201	
<b>Title or Object Name</b>	2 Blade, Half, Jupiter XIF/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two blade wooden propeller with brass lading edges and 10 hub bolt holes. Forming half of a four-blade unit as used on the HP.42 four-engined biplane airliner.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1996/0123/E	
<b>Title or Object Name</b>	2 Blade, J.A.P./Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-blade varnished wooden propeller with black painted tips and six-hole hub.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X005-2761	
<b>Title or Object Name</b>	2 Blade, Jupiter VI LH/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-blade wooden propeller in damaged condition. Leading edge brass strips and modern suspension chain fitted. One tip badly chipped.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	69/E/349	
<b>Title or Object Name</b>	2 Blade, Jupiter VI LH/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-bladed wooden propeller with metal edges and painted grey overall with black edges. From D.H.66 Hercules three-engined biplane civil airliner.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading Poor (Deteriorated) 02 - Good/Standard Condition Grading	
<b>Object No</b>	71/E/863	
<b>Title or Object Name</b>	2 Blade, Nimbus/DH37/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with metal leading edges and 8 hole hub. Both blades de-laminating damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	69/E/63	
<b>Title or Object Name</b>	2 Blade, Unknown/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Type and use unknown.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	70/E/296	
<b>Title or Object Name</b>	2 Blade, Unknown/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small, varnished two bladed wooden propeller with red painted tips and 6 hole hub.	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/E/1112	
<b>Title or Object Name</b>	2 Blade, Unknown/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden variable pitch propeller with hub and incomplete hub. Blades in very poor condition and incomplete hub.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/E/1163	
<b>Title or Object Name</b>	2 Blade, Variable Pitch, Type R30/2/2/1/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller with metal leading edges and steel black painted hub. Both blades badly damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	67/E/598	
<b>Title or Object Name</b>	3 Blade, Adjustable Pitch, Eagle/Vedette/(By Type)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Three bare metal blades with hub. Manufacturer (HAMILTON) transfer on blades.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	72/E/504	
<b>Title or Object Name</b>	3 Blade, Fairy Swordfish/Metal/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Heavily corroded and barnacle encrusted 3BM propeller complete with boss. See History.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	79/E/1198	
<b>Title or Object Name</b>	4 Blade, 90 h.p. Curtis/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four bladed wooden propeller with 8 hole hub and fabric covered tips with manufacturers transfers. Some timber separation; fabric frayed.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1996/0131/E	
<b>Title or Object Name</b>	4 Blade, 90 h.p. Curtis/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four-blade varnished wooden propeller with eight-hole hub, Lang company logo on each blade; two blades damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	76/E/1546	
<b>Title or Object Name</b>	4 Blade, 100 hp Monosoupape Gnome, F.E.8/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four-blade wooden propeller with 8 hole hub and metal riveted tips. Boss cut into quarter at one point complete with brass boss fitting.	
<b>Condition Category</b>	Fair with slight damage 02 - Good/Standard Condition Grading	
<b>Object No</b>	69/E/699	
<b>Title or Object Name</b>	4 Blade, 250 hp Rolls Royce/DH4/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large four bladed wooden propeller with 8 hole hub with green bands around, with manufacturers transfers. One tip damaged.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	73/E/1285	
<b>Title or Object Name</b>	4 Blade, 250 hp Rolls Royce/DH4/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large four bladed wooden propeller with 8 hole hub and dark grey painted tips with bands around the hub. When acquired, blades split and bulb holder fitted to blade.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	85/E/886	
<b>Title or Object Name</b>	4 Blade, 275 hp Rolls Royce/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four bladed wooden propeller with 8 hole hub and two black painted tips. One tip slightly damaged with two sheathings removed	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/0695/E	
<b>Title or Object Name</b>	4 Blade, 350 hp Rolls Royce/Wooden/(By Material)/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four blade prop with two blades cut off.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X004-1277	
<b>Title or Object Name</b>	100hp D.H. Gipsy I/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Seemingly crash-damaged fragment of two-bladed wooden propeller for D.H. Gipsy I powered D.H 60 G/M Moth or similar aircraft. Boss complete but cracked, with stubs of both propeller blades, shattered at each end, and brass leading edge strip on the remains of one blade. Small 'Smith Setric' electrically operated domestic clock mounted in centre of boss, with remains of lead at rear. Formerly wall mounted, with two brass brackets at rear.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	70/C/437	
<b>Title or Object Name</b>	110hp Clerget/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller boss with blades cut off, letters RFC one side made from nails/tacks. Grey painted rear with SHAWBURY OCT 10 1918 scratched into wood. Grey painted band around where blades were and a large split one end.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	76/C/272	
<b>Title or Object Name</b>	200hp BHP Siddeley/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two bladed wooden propeller boss with blades cut of, showing 8 bolt holes covered by chrome caps and manufacturers marks. Small RFC winged bird made from copper stamped 1916 THETFORD mounted (loose) to top. Four rubber feet screwed to bottom.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	72/E/427	
<b>Title or Object Name</b>	200hp Hispano/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large laminated wooden two bladed propeller boss with 8 bolts holes. Painted grey/blue each end.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	68/C/737	
<b>Title or Object Name</b>	De Havilland DH.4/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Brass tipped laminated aircraft propeller tip cut from propeller.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1996/0134/E	
<b>Title or Object Name</b>	De Havilland DH.4/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single blade with partial hub cut from a four-blade propeller for a DH.4 biplane.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	71/C/632	
<b>Title or Object Name</b>	Integral Propeller Co./(By Manufacturer)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single propeller blade Inscribed 'Amiens 1915-16 No. 8 Squadron RFC' with original manufacturers transfer.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	67/E/103	
<b>Title or Object Name</b>	Martinsyde Elephant/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single blade cut at the hub (from a two blade) with a grey painted flat profile tip and 8 hub bolt holes.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	79/C/491	
<b>Title or Object Name</b>	RAF BE 2a/b/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single wooden propeller blade with grey painted tip, cut from a four bladed propeller. Wall hanging wire fixed to rear.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	75/C/323	
<b>Title or Object Name</b>	RAF F.E.2b/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single wooden propeller blade with brass tip (missing) remains of rivets only. Original manufacturers transfer surrounded by carved RFC letters. Full RFC wings carved near root with No.11 SQUADRON painted in white with a nominal roll, by flights, of the flying personnel of No 11 Squadron at Christmas 1916. Words PER ARDUA AD ASTRA carved below. A bullet hole? passing right through close to the edge.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1996/0140/E	
<b>Title or Object Name</b>	RAF F.E.2b/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two blade wooden propeller cut in half through the hub with fabric covered tip and manufacturers transfer. Cut again near base and re-joined with dowels.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	75/C/293	
<b>Title or Object Name</b>	RAF R.E.8/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single propeller blade with grey painted tip and original manufacturers transfer. from R.E.8 reconnaissance aircraft.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	71/C/922	
<b>Title or Object Name</b>	RAF S.E.5a/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large dark wood single propeller blade with hub, cut from a two blade propeller.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	75/C/321	
<b>Title or Object Name</b>	Siddeley Deasey/(By Manufacturer)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single "paddle" shaped propeller blade cut from the hub with original manufacturer's transfer.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	68/E/743	
<b>Title or Object Name</b>	Sopwith 1 1/2 Strutter/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single blade cut at the hub (from a two blade) with a brass riveted tip and 8 hub bolt holes. Original manufacturer's transfer.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	70/E/422	
<b>Title or Object Name</b>	Sopwith 1 1/2 Strutter/(By Aircraft)/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single wooden blade cut from (two blade) propeller with original manufacturer's transfer. Six small screw holes in either side.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	76/C/669	
<b>Title or Object Name</b>	Type Unknown/(By Horsepower & Engine Manufacturer)/Boss/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Slim two blade wooden propeller with boss having 8 bolt holes, blades cut down with original manufacturer's transfer on each.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	76/C/975	
<b>Title or Object Name</b>	Unknown/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single "paddle" shaped blade with fabric tip painted dark green, cut from a two-blade propeller.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	78/C/151	
<b>Title or Object Name</b>	Unknown/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single propeller blade cut from hub with a grey painted fabric tip. Tip has slight damage.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	81/C/300	
<b>Title or Object Name</b>	Unknown/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Single wooden propeller blade with original manufacturers and engine calibration data transfers, cut from a two or four blade propeller.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1996/0133/E	
<b>Title or Object Name</b>	Unknown/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cut down wooden propeller blade (2BW) with a black painted tip and red band at base.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1996/0135/E	
<b>Title or Object Name</b>	Unknown/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cut down wooden propeller blade (2BW) with riveted metal leading edge and tip. Painted matt black, possibly Watts manufacture?.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1996/0136/E	
<b>Title or Object Name</b>	Unknown/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cut down wooden propeller blade (2BW) dark grey painted tip. Showing 11 dowels across the laminations.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1996/0138/E	
<b>Title or Object Name</b>	Unknown/Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cut down wooden propeller blade re-varnished one side, (2BW) with metal leading edge and tip riveted on.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	66/E/767	
<b>Title or Object Name</b>	Westland Belvedere/(By Aircraft)/Rotor Blade/Propeller Fragment/Propellers/Specific Names and References	
<b>Classification</b>	PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of four main rotor blades making one complete set.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X006-8840	
<b>Title or Object Name</b>	Lamp, Bicycle/Road Vehicle Accessories/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE ACCESSORY/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular body opening at the top and acting as a battery compartment with lock. Large circular lamp fitted in the front with a black plastic on/off lever and removable front. Fitted with an adjustable bracket in the rear and painted overall black with RAF roundels.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Fair with slight deterioration	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X005-7168	
<b>Title or Object Name</b>	Lamp, Carbide/Road Vehicle Accessories/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE ACCESSORY/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A late 19th century brass Powell and Hammer "King of The Road" carbide lamp.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-7169	
<b>Title or Object Name</b>	Lamp, Carbide/Road Vehicle Accessories/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE ACCESSORY/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	A late 19th century brass Powell and Hammer "King of The Road" carbide lamp.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	74/V/357	
<b>Title or Object Name</b>	Petrol Delivery Pump/Road Vehicle Operating Equipment/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE ACCESSORY/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two glass cylinders side by side (one gallon each) above various fuel pump components mounted inside a frame. Remains of red paint.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	80/V/1752	
<b>Title or Object Name</b>	Reed, Vehicle Horn/Road Vehicle Accessories/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE ACCESSORY/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of ten.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X001-1613	
<b>Title or Object Name</b>	Staff Car Pennant Mast/Road Vehicle Accessories/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE ACCESSORY/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Small fabric American flag with 48 stars fitted to steel mast with clamp. Soiled.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-6994	
<b>Title or Object Name</b>	Avon 4.00-8 T-49/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Avon "T.49" High Speed Tyre, size 4.00-8. NOT ON ADAMS XL LIST	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7028	
<b>Title or Object Name</b>	Avon 4.00-8 T-49/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	"T49" High speed special Tyre, size 4.80/4.00T8.	
<b>Condition Category</b>	Incomplete	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X003-7039	
<b>Title or Object Name</b>	Avon 4.00-8 T-49/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Avon "High speed Special" tyre, size 4.80/4.00T8.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	X003-7001	
<b>Title or Object Name</b>	Avon 9.00 X 20-12/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Avon "Highroad" Tyre with Inner tube, size 9.00 X 20-12.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-8501	
<b>Title or Object Name</b>	Bridgestone, 'V' Steel R18.187 10.00 R 20/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Bridgestone "V-Steel" vehicle tyre, size 10.00R 20.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7082	
<b>Title or Object Name</b>	Continental 6.00-9/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Continental "Industrie" Vehicle Tyre, size 6.00-9.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7083	
<b>Title or Object Name</b>	Continental 6.00-9/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Continental "Industrie" Vehicle Tyre, size 6.00-9.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-8289	
<b>Title or Object Name</b>	Continental, 270-20/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Continental Vehicle Tyre, size 270-20.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	79/E/1717	
<b>Title or Object Name</b>	Distributor, No.1, Mk.4/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Four cylinder, light green painted aluminium structure bolted together with a central spindle.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X003-7070	
<b>Title or Object Name</b>	Dunlop 2.50-19/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop "Gold Seal" Tyre, size 2.50-19.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7071	
<b>Title or Object Name</b>	Dunlop 2.50-19/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop "Gold Seal" Tyre, size 2.50-19.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1993/0548/V	
<b>Title or Object Name</b>	Dunlop 5.60-13/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop "Goldseal" Tyre, size 5.60-13.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0042/V	
<b>Title or Object Name</b>	Dunlop 5.90-15/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop "Gold Seal C49" Vehicle Tyre, size 5.90-15.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0027/V	
<b>Title or Object Name</b>	Dunlop 7.00-19/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop vehicle Tyre, size 7.00-19. NOT ON ADAMS XL LIST.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0101/A	
<b>Title or Object Name</b>	Dunlop 7.00-19/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop tyre, size 7.00-19.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	1993/0833/V	
<b>Title or Object Name</b>	Dunlop 12.00-20/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Dunlop "Trak Grip" Vehicle Tyre, size 12.00-20.	
<b>Condition Category</b>	Incomplete	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1991/0088/V	
<b>Title or Object Name</b>	Dunlop 28 X 2/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Pattern for Dunlop Tyre, size 28 X 2 (Trojan).	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7095	
<b>Title or Object Name</b>	Dunlop 36 X 8½/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop "Extra" Tyre with inner tube, size 36 X 8½. (9.75-20).	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7096	
<b>Title or Object Name</b>	Dunlop 36 X 8½/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop "Extra" Tyre with inner tube, size 36 X 8½ (9.75-20).	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-8114	
<b>Title or Object Name</b>	Dunlop 36 X 8½/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop "Extra" tyre with inner tube, size 36 X 8½. (9.75-20)	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6598	
<b>Title or Object Name</b>	Dunlop Gold Seal, 5.00-14/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop Gold Seal Tyre, size 5.00-14.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6599	
<b>Title or Object Name</b>	Dunlop Gold Seal, 5.00-14/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop Gold Seal Tyre, size 5.00-14.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6596	
<b>Title or Object Name</b>	Dunlop, 4.00-12/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>		
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop Tyre, size 4.00-12.	
<b>Condition Category</b>	Incomplete	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1994/0050/V	
<b>Title or Object Name</b>	Dunlop, 4.00-12/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop Tyre, size 4.00-12.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6902	
<b>Title or Object Name</b>	Dunlop, 9.25-16/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop "Track Grip" Tyre, size 9.25-16 (Marked with Ondura Ltd Keighley). Same size fits Ferret 4 x4 car.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6903	
<b>Title or Object Name</b>	Dunlop, 9.25-16/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Solid rubber ring, part of a Dunlop Tyre?, size 9.25-16.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6954	
<b>Title or Object Name</b>	Dunlop, 9.25-16/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop "Trak Grip" Tyre, size 9.25-16.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-8119	
<b>Title or Object Name</b>	Goodyear, 4.75/5.00-19/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Goodyear "Deluxe All-Weather" Tyre, size 4.75/5.00-19. STORED BY PRINCESS FLOAT ROOM 6 mistake by AS and HR.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6953	
<b>Title or Object Name</b>	Goodyear, 9.25-16/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Goodyear "All Service Sure Grip" Tyre, size 9.25-16. NCD/1942 marked on sidewall.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6956	
<b>Title or Object Name</b>	Goodyear, 9.25-16/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Goodyear "All Service Sure Grip" Tyre, size 9.25-16.	
<b>Condition Category</b>	Incomplete	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	80/V/1755	
<b>Title or Object Name</b>	Greese, Gland/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of four.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	80/V/1756	
<b>Title or Object Name</b>	Greese, Gland/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of two.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-7086	
<b>Title or Object Name</b>	Hauler Lt. 6.90-9/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Hauler Lt. "Wide Wall" Vehicle Tyre, size 6.90-9.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7087	
<b>Title or Object Name</b>	Hauler Lt. 6.90-9/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Hauler Lt. "Wide Wall" Tyre, size 6.90-9.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7089	
<b>Title or Object Name</b>	Hauler Lt. 7.00-15/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Hauler LT. "Wide Wall" Tyre, size 7.00-15.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7085	
<b>Title or Object Name</b>	India Tyre Co. 4.00-8/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	India Super Tyre, size 4.00-8.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	80/V/1751	
<b>Title or Object Name</b>	Jets, Fuel/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of 91.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X003-7090	
<b>Title or Object Name</b>	Michelin 7.00/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Michelin X Tyre, size 7.00 R 12 XZR.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7091	
<b>Title or Object Name</b>	Michelin 7.00/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Michelin X Tyre, size 7.00 R 12 XZR.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7054	
<b>Title or Object Name</b>	Pirelli, 10.50-16/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Pirelli "T8B" Tyre, size 10.50-15. For Ferret 4 x4 car.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	85/V/1394	
<b>Title or Object Name</b>	Seat/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular piece of stitched brown leather rounded one end with brass eyes around the outer edge. Folded and creased.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	85/V/1395	
<b>Title or Object Name</b>	Seat/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular piece of stitched brown leather rounded one end with brass eyes around the outer edge. Folded and creased.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-8300	
<b>Title or Object Name</b>	Semperit, 10.00 R20 STC/Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Semperit Vehicle Tyre, size 10.00R 20 STC.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	80/V/1753	
<b>Title or Object Name</b>	Tap, Fuel/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of two.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X003-6955	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Goodyear "All Service Sure Grip" Tyre, size 9.25-16. NCD/1942 marked on sidewall.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6957	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Dunlop "Trak Grip" Tyre, size 9.25-16.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-6958	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Dunlop "Trak Grip" Tyre, size 9.25-16.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7019	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Avon "Heavy Duty" Tyre, size 18 X 7. Used on RAF Bomb Trolley Type C.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7055	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Avon Radial Mk II Tyre, size 9.00 R 20.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7074	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Vehicle Wheel & Dunlop "Industrial" Tyre, size 4.00 X 8.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7075	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Vehicle Wheel & Dunlop "Roadtrack" Tyre, size 4.00-8.	
<b>Condition Category</b>	Incomplete	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X003-7076	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Avon "High speed T49 special" Tyre, size 4.80/4.00T8.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7077	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Dunlop Tyre, size 18 X 7.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7078	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop Wheel & Tyre, size 10 X 3.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7079	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Avon "High speed T49 special" Tyre, size 4.80/4.00T8.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7080	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Avon "Universal" Tyre, size 4.00-8.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7081	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Dunlop Tyre, size 4.00-8.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7084	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Armour Gard "Industrial-mining-logging Heavy Duty" Vehicle Tyre, size 25 X 6.	
<b>Condition Category</b>	Incomplete	

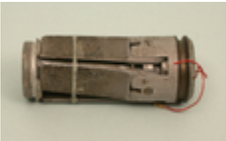
## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	X003-7088	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Firestone Tyre, size 25 X 6.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	X003-7094	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Firestone Tyre, size 18 X 7.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1993/0789/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Dunlop wheel & Goodyear "All Service" Vehicle Tyre, size 12.00-20.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1993/0794/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel and Bridgestone tyre, size 14.00-20.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1993/0795/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Michelin Wheel & 84 x 10 -20" G20 " Type Y" tyre.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1993/0796/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Remould Tyre. (no visible size markings)	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0002/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Dunlop "Trak Grip" Tyre, size 9.00-16.	
<b>Condition Category</b>	Incomplete	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1994/0019/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Bridgestone Tyre, size 14.00-20.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0020/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Bridgestone Tyre, size 14.00-20.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0021/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Bridgestone Tyre, size 14.00-20.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0089/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Bridgestone "L-Miler" Vehicle Tyre, size 14.00-20.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0095/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel and Pirelli "Farer DeLUXE" tyre, size 5.00-19. Same as used on crash cart (1994/1401/V).	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0924/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Dunlop Tyre, size 7.00-19.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/0925/V	
<b>Title or Object Name</b>	Wheel and Tyre/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Wheel & Tyre, size 26 X 3 "United States Tire Company" 'TraxionTread'	
<b>Condition Category</b>	Incomplete	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	76/V/1250	
<b>Title or Object Name</b>	Wheel Hub/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular cast iron vehicle hub with four captive wheel nuts (one missing) and heavy duty mounting bracket. Severely corroded with remains of blue paint.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading <C> Poor with damage and deterioration	
<b>Object No</b>	76/V/1251	
<b>Title or Object Name</b>	Wheel Hub/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Circular cast iron vehicle hub with four captive wheel nuts and heavy duty mounting bracket. Severely corroded with remains of blue paint.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	79/V/1468	
<b>Title or Object Name</b>	Wheel/Road Vehicle Component/Vehicles, Land/Specific Names and References	
<b>Classification</b>	ROAD VEHICLE COMPONENT/VEHICLES, LAND/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Metal rimmed, wooden 12 spoked road wheel painted in cream colour.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	72/O/122	
<b>Title or Object Name</b>	Fin, Rocket, 2in, RAF/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Folding four fin assembly threaded at one end.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1250/O	
<b>Title or Object Name</b>	RAF, 60lb, SAP/HE/Head, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Sectioned to showing fuse pocket. A short cylindrical shaped case with a solid nose and threaded rear. Remains of green paint and a white nose band.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	67/O/65	
<b>Title or Object Name</b>	RAF, No. 1, Mk. 2, Sectioned/Motor, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Incomplete and sectioned, rusty metal tube showing internal components.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/1261/O	
<b>Title or Object Name</b>	RAF, No. 1, Mk. 4/Motor, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Incomplete. Steel tube only with saddle and partial fin.	
<b>Condition Category</b>	Incomplete	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1994/1083/O	
<b>Title or Object Name</b>	RAF, No. 1, Mk. 5/Motor, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted steel tube with a red band at one end. Electrical wiring at one end with internal thread the other.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1084/O	
<b>Title or Object Name</b>	RAF, No. 1, Mk. 5/Motor, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted steel tube with a red band at one end. Electrical wiring at one end with internal thread the other.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1085/O	
<b>Title or Object Name</b>	RAF, No. 1, Mk. 5/Motor, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted steel tube with a red band at one end. Electrical wiring at one end with internal thread the other.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1086/O	
<b>Title or Object Name</b>	RAF, No. 1, Mk. 5/Motor, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted steel tube with a red band at one end. Electrical wiring at one end with internal thread the other.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/1087/O	
<b>Title or Object Name</b>	RAF, No. 1, Mk. 5/Motor, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted steel tube with a red band at one end. Electrical wiring at one end with internal thread the other.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0029/O	
<b>Title or Object Name</b>	RAF, No. 1, Mk. 5/Motor, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Long steel tube with inner thread at front (to take rocket head) and wiring and the other. Painted overall green with a red band.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	67/O/495	
<b>Title or Object Name</b>	RAF, No. 1, Mk. 6/Motor, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Incomplete. Green painted steel tube only with suspension bracket.	
<b>Condition Category</b>	Incomplete	
<b>Object No</b>	1994/1077/O	
<b>Title or Object Name</b>	RAF, No. 1 Mk. 2/Fin, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Short steel tube with four fins spot welded on the outside fitted with with short slots and connecting brackets. Painted overall green.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1994/1078/0	
<b>Title or Object Name</b>	RAF, No. 1 Mk. 2/Fin, Rocket, 3in/Rocket Projectile Component/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE COMPONENT/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Short steel tube with four fins spot welded on the outside fitted with with short slots and connecting brackets. Painted overall green.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-7477	
<b>Title or Object Name</b>	US, 2.36in, Anti-Tank, M7A1, Practice/Rocket Projectile/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Matt black painted tube fitted with a crimped pointed head and six fin tail assembly screwed on. The M7A1 Practice round was manufactured with a counterweight rod inside the head to simulate the correct mass and centre of balance of the live round.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-7457	
<b>Title or Object Name</b>	US, 3.5in, Anti-Tank/Rocket Projectile/Rockets/Missiles and Rockets/Specific Names and References	
<b>Classification</b>	ROCKET PROJECTILE/MISSILES, POWERED/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	The complete practice round consists of a rocket head, a fuse, and a rocket motor which contains the M7 solvent propellant and igniter. A tail assembly (missing) is rigidly attached to the rear of the motor. The fuse body, threaded at both ends, serves also as a coupling for the rocket head and motor. Head painted light blue.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	82/A/1055	
<b>Title or Object Name</b>	Tail Skid/Rudder Post Assembly/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	RUDDER/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Tail skid/rudder post assembly from S.E.5a single engined biplane fighter; wreck salvage item; poor condition, heavily corroded.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	77/Z/429	
<b>Title or Object Name</b>	Carbon Rods, Searchlight, GAF 1933-1945/Anti-Aircraft Defence Equipment/Specific Names and References	
<b>Classification</b>	SEARCHLIGHT/ANTI-AIRCRAFT DEFENCE EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Long card tube with screw off lid containing nine carbon rods for 60cm searchlight.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	83/I/763	
<b>Title or Object Name</b>	Mechanism, 20" Signaling Lamp/Anti-Aircraft Defence Equipment/Specific Names and References	
<b>Classification</b>	SEARCHLIGHT/ANTI-AIRCRAFT DEFENCE EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Carbon arc elements with geared drive mechanisms and small electrical motor. Cased.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Fair with slight deterioration	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	82/E/1740	
<b>Title or Object Name</b>	Titan/A.C./(By Manufacturer)/Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	SPARK PLUG/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Short stubby hexagonal body with a ceramic insulator and single electrode. Screw off brass cap missing.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	82/E/1741	
<b>Title or Object Name</b>	Titan/A.C./(By Manufacturer)/Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	SPARK PLUG/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	c.1915.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	82/E/1742	
<b>Title or Object Name</b>	Type 18 D VII/Bosch/(By Manufacturer)/Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	SPARK PLUG/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Short stubby hexagonal body with a ceramic insulator and twin electrode. Screw off brass cap.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1995/0362/E	
<b>Title or Object Name</b>	Type AC LS-85/General Motors Corporation/(By Manufacturer)/Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	SPARK PLUG/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted two piece machined hexagonal body externally threaded with a triple electrode.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1995/0371/E	
<b>Title or Object Name</b>	Type AC LS-85/General Motors Corporation/(By Manufacturer)/Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	SPARK PLUG/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Black painted two piece machined hexagonal body externally threaded with a triple electrode.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	82/E/1736	
<b>Title or Object Name</b>	Type D/Nationale/(By Manufacturer)/Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	SPARK PLUG/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Italian.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	82/E/1737	
<b>Title or Object Name</b>	Type D/Nationale/(By Manufacturer)/Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	SPARK PLUG/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Short stubby hexagonal body with a ceramic insulator and single electrode. Screw off brass cap.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	82/E/1738	
<b>Title or Object Name</b>	Unknown/A.C./(By Manufacturer)/Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	SPARK PLUG/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	C.1915, USA	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	82/E/1739	
<b>Title or Object Name</b>	Unknown/A.C./(By Manufacturer)/Spark Plug/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	SPARK PLUG/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Short stubby hexagonal body with a ceramic insulator and single electrode. Screw off brass cap missing.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	1994/0948/A	
<b>Title or Object Name</b>	Spinner/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	SPINNER/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large silver painted three-piece cone for a four-bladed propeller.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/0965/A	
<b>Title or Object Name</b>	Spinner/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	SPINNER/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large silver painted two-piece cone for a four-bladed propeller.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0031/E	
<b>Title or Object Name</b>	Spinner/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	SPINNER/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large domed spinner riveted together in two halves with cuts outs for blades. Painted yellow overall.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0032/E	
<b>Title or Object Name</b>	Spinner/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	SPINNER/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large domed spinner riveted together in two halves with cuts outs for blades. Painted yellow overall.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1995/0033/E	
<b>Title or Object Name</b>	Spinner/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	SPINNER/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large domed spinner riveted together in two halves with cuts outs for blades. Painted yellow overall.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1995/0034/E	
<b>Title or Object Name</b>	Spinner/Propeller Component/Propellers/Specific Names and References	
<b>Classification</b>	SPINNER/PROPELLER/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large domed spinner riveted together in two halves with cuts outs for blades. Painted yellow overall.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X005-9922	
<b>Title or Object Name</b>	C.A.V./(By Manufacturer)/Starter/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	STARTER/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Pre-engaged aero engine starter motor.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	1994/0420/E	
<b>Title or Object Name</b>	Six-Breech/Cartridge/(By Type)/Starter/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	STARTER/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Six 20mm diameter tubes fixed together around a central spine.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	78/E/204	
<b>Title or Object Name</b>	Type M25A/Plessey/(By Manufacturer)/Starter/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	STARTER/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Large cylindrical body with a geared drive one end fitted to a cable operated? five cylinder cartridge starter the other.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	82/A/1550	
<b>Title or Object Name</b>	Tail Plane Rib/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	TAIL SURFACE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Metal tailplane rib of Armstrong-Whitworth manufacture.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	70/E/1048	
<b>Title or Object Name</b>	Fragment/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	TURBINE BLADE/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Segment of turbine rotor with blades from unknown type of gas turbine engine.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	81/A/1218	
<b>Title or Object Name</b>	Clips, Securing, Wheel Fabric Cover/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of seven; heavily corroded.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	85/A/1462	
<b>Title or Object Name</b>	Fairing/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Group of 4.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	X003-8691	
<b>Title or Object Name</b>	Main Wheel/Door/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Left Hand Mosquito Undercarriage Door Panel. Possibly Port Side.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	X004-0679	
<b>Title or Object Name</b>	Main Wheel/Door/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Right Hand Mosquito Undercarriage Door. Possibly Port Side	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading	
<b>Object No</b>	X004-4386	
<b>Title or Object Name</b>	Mudguard, Main Leg/Undercarriage/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Alloy panel with inner rubber seal.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with damage and deterioration	
<b>Object No</b>	77/A/25	
<b>Title or Object Name</b>	Plate, Data, Manufacturer's/Undercarriage/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Square brass data plate with fixing holes (containing remains of rivets) in each corner.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	75/A/351	
<b>Title or Object Name</b>	Skid, Main Undercarriage/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Front curved portion from central main undercarriage skid from Avro 504K.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	67/A/991	
<b>Title or Object Name</b>	Skid, Tail/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Machined piece of wood inside a lightened steel fitting re-enforced at the base (skid).	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1988/1221/A	
<b>Title or Object Name</b>	Tail Skid/Wood/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	End fragment of wooden aircraft tail skid.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	85/A/1020	
<b>Title or Object Name</b>	Tail Wheel Fork/Undercarriage/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Un-machined forging for tailwheel fork of De Havilland Mosquito.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	
<b>Object No</b>	X005-8168	
<b>Title or Object Name</b>	Tail Wheel Unit and Fork/Undercarriage/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Heavily corroded telescopic steel tubular structure that may be sprung but has seized. Aluminium fork having rudder control wire remains still fitted above by blotted metal plate.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading Poor (Deteriorated)	
<b>Object No</b>	1996/0178/A	
<b>Title or Object Name</b>	Wheel and Tyre and Tail Leg/Undercarriage Component/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	UNDERCARRIAGE/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	From Chipmunk or Miles Magister.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 04 - Poor/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	1997/0166/E	
<b>Title or Object Name</b>	Beardmore Tornado III/Beardmore/(By Manufacturer)/Valve/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	VALVE/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Engine inlet valve; Large white alloy valve with hollow main tube/body and circular base and two collars round the stem near the end..	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1997/0167/E	
<b>Title or Object Name</b>	Beardmore Tornado III/Beardmore/(By Manufacturer)/Valve/(By Type)/Aero Engine Component/Engine Components or Accessories/Specific Names and References	
<b>Classification</b>	VALVE/AERO ENGINE COMPONENT/ENGINE COMPONENTS OR ACCESSORIES/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Engine exhaust valve; Large white alloy valve with hollow main tube/body and circular base.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	X003-8657	
<b>Title or Object Name</b>	Coir/Fender/Vehicle, Sea, Structure, Fittings and Equipment/Vehicles, Sea/Specific Names and References	
<b>Classification</b>	VEHICLE, SEA, STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Thick wicker woven into a solid oval shape.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	73/A/1207	
<b>Title or Object Name</b>	Bomb Distributor, RAF, Type VI, 24 volt, 16 point/Weapons System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WEAPONS SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Thick rectangular black plastic panel fitted with a curved contactor marked, 1-16H with "push button" to the right, a rotating timer marked, 2-70 FEET/SECS bottom right, handle and dual lamp switch above. Fitted in a black painted steel case with twin electrical cables exiting both sides.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	85/A/144	
<b>Title or Object Name</b>	Bomb Distributor, RAF, Type VI, 24 volt, 16 point/Weapons System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WEAPONS SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	12 volt. Thick rectangular black plastic panel fitted with a curved contactor marked, 1-16H with "push button" to the right, a rotating timer marked, 2-70 FEET/SECS bottom right, handle and dual lamp switch above. Fitted in a black painted steel case with twin electrical cables exiting both sides. Missing rear cover.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	69/A/578	
<b>Title or Object Name</b>	Control Unit, Type 145/Bomb Release/Weapons System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WEAPONS SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular matt black painted body fitted with a rubberised front panel and numerous switches, fuses, lamps and buttons in the face. Two large and one small multi-pin plugs in rear. Complete with original carrying case.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 01 - Excellent/Standard Condition Grading	

Aircraft, Vehicles & Operational Technology

<b>Object No</b>	69/O/1065	
<b>Title or Object Name</b>	Cupola, Type A.W.11/Armstrong Whitworth/(By Manufacturer)/Gun Turret Component/Weapons System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WEAPONS SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Partial framework from cupola from an Armstrong Whitworth gun turret Avro Anson Mk. 1 aircraft. Base ring and one side of cupola framework only.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	70/O/133	
<b>Title or Object Name</b>	German, Cupola, Dornier Do 24/(By Type)/Gun Mounting/Weapons System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WEAPONS SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two curved and shaped pieces of heavy gauge steel with brackets?	
<b>Condition Category</b>	01 - Excellent/Standard Condition Grading	
<b>Object No</b>	65/O/1127	
<b>Title or Object Name</b>	Microcell Rocket Launcher/Rocket Launcher/Weapons System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WEAPONS SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Silver painted glass fibre cylinder with 37 two inch holes running along its length to house rockets. Suspension point and electrical connection at top. Nose and tail fairings missing.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	68/O/264	
<b>Title or Object Name</b>	Microcell Rocket Launcher/Rocket Launcher/Weapons System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WEAPONS SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Cylindrical shaped body containing 24 2" rockets inside (empty) complete with nose and tail fairings. Single suspension lug with electrical connections on top.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading	
<b>Object No</b>	X002-9971	
<b>Title or Object Name</b>	RAF, Pre-Selector Unit, 16 Point, Type F/Bomb Release/Weapons System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WEAPONS SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular black painted metal body with the face fitted with a narrow window showing four different selections (CONTAINER/DISTRIBUTOR/SINGLE & SALVO/SAFE EXCEPT FOR JETTISON) by turning a knob fitted right side. Sixteen tumbler switches fitted below in two groups of eight. Front panel is hinged with nine holes at the top for cabling. Lamp missing from left corner.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 04 - Poor/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	67/A/62	
<b>Title or Object Name</b>	RAF, Pre-Selector Unit, 16 Point, Type F/Bomb Release/Weapons System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WEAPONS SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular black painted metal body with the face fitted with a narrow window showing four different selections (CONTAINER/DISTRIBUTOR/SINGLE & SALVO/SAFE EXCEPT FOR JETTISON) by turning a knob fitted right side. Sixteen tumbler switches fitted below in two groups of eight. Front panel is hinged with nine holes at the top for cabling. Lamp missing from left corner.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 04 - Poor/Standard Condition Grading 02 - Good/Standard Condition Grading	

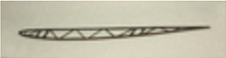
## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	76/A/1321	
<b>Title or Object Name</b>	RAF, Switch, Auto-Selector, Type C/Bomb Release/Weapons System Component/(By System)/Aircraft System Equipment/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WEAPONS SYSTEM COMPONENT/AIRCRAFT SYSTEM EQUIPMENT/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-piece cast aluminium grey painted body with a "press button" on rear selecting numbers 1-4 through a small clear window. Five terminals marked, IN 1 2 3 4 fitted in the bottom with cable guides.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	1986/0769/A	
<b>Title or Object Name</b>	Armoured/Windscreen/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WINDSCREEN/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular metal frame curved at the top fitted with fixing points and toughened laminated clear glass. Signs of de-lamination.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 04 - Poor/Standard Condition Grading Fair with slight deterioration	
<b>Object No</b>	82/A/1572	
<b>Title or Object Name</b>	Avro Type/Windscreen/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WINDSCREEN/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Early alloy framed aircraft windscreen with laminated glass (Shattered) evidence of seven alleged bullet holes.	
<b>Condition Category</b>	05 - Unacceptable/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	X002-6624	
<b>Title or Object Name</b>	Panel, Daylight Instrument Flying, Two Stage Amber/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WINDSCREEN/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Lozenge shaped section of amber coloured perspex rimmed with black painted aluminium, outside, bare metal on inner face, that originally slid into the required position on the aircraft's cockpit glazing. Six fixing screw/rivet holes around the outer frame. The perspex on this panel is broken and missing at one end, and one corner of the aluminium framing is loose. There is also amber perspex knob on one long axis for gripping and sliding.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading Deleterious {See Scope Note}	
<b>Object No</b>	69/A/379	
<b>Title or Object Name</b>	Windscreen/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WINDSCREEN/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Curved piece of laminated glass fixed to a metal frame. Severely damaged with glass splinters.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading Poor (Damaged)	
<b>Object No</b>	78/A/434	
<b>Title or Object Name</b>	Windscreen/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WINDSCREEN/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Rectangular laminated clear glass window rounded on two corners and rough cut along the base.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 03 - Fair/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	79/A/1939	
<b>Title or Object Name</b>	Windscreen/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WINDSCREEN/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Farman Shorthorn windscreen; Transparency holed and cracked.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 03 - Fair/Standard Condition Grading Fair with slight damage	
<b>Object No</b>	82/A/1573	
<b>Title or Object Name</b>	Windscreen/Glazing/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WINDSCREEN/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Damaged piece of aircraft windscreen frame and glazing.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	80/A/1846	
<b>Title or Object Name</b>	Interplane/Strut/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Three pieces of aluminium plate formed together making a narrow oval slice of metal aircraft strut.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading	
<b>Object No</b>	79/A/1942	
<b>Title or Object Name</b>	Main Spar/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Two-foot length of metal rear mainspar from mainplane of Supermarine Walrus biplane amphibean. Some surface corrosion.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	80/A/1845	
<b>Title or Object Name</b>	Main Spar/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Narrow section of aircraft mainspar.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 04 - Poor/Standard Condition Grading	
<b>Object No</b>	71/A/1539	
<b>Title or Object Name</b>	Turnbuckle/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Brass bar with adjustable threaded eyes either end with remains of steel cable.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 02 - Good/Standard Condition Grading	

## Aircraft, Vehicles & Operational Technology

<b>Object No</b>	71/A/1540	
<b>Title or Object Name</b>	Turnbuckle/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Stainless steel bar with adjustable threaded eye one end with remains of steel clip.	
<b>Condition Category</b>	03 - Fair/Standard Condition Grading 03 - Fair/Standard Condition Grading	
<b>Object No</b>	78/A/47	
<b>Title or Object Name</b>	Turnbuckle/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Steel bar with centre hole fitted with internally threaded ferrules either side having remains of steel cable.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	82/A/1548	
<b>Title or Object Name</b>	Wing Rib/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Long, aerofoil shaped braced open metal structure wing rib, painted black overall with bottom overpainted in red oxide.	
<b>Condition Category</b>	02 - Good/Standard Condition Grading 02 - Good/Standard Condition Grading	
<b>Object No</b>	75/A/1104	
<b>Title or Object Name</b>	Wing/Fabric/(By Material)/Fragment/Aircraft Structure/Aircraft Structure, Fittings and Equipment/Specific Names and References	
<b>Classification</b>	WING/AIRCRAFT STRUCTURE/AIRCRAFT STRUCTURE, FITTINGS AND EQUIPMENT/AIRCRAFT & EXHIBITS/Classification	
<b>Brief or Physical Description</b>	Fabric from mainplane of Bristol Fighter, showing part of RAF roundel.	
<b>Condition Category</b>	04 - Poor/Standard Condition Grading 02 - Good/Standard Condition Grading	